



Euroanaesthesia

THE EUROPEAN ANAESTHESIOLOGY CONGRESS

Berlin Germany 30 May - 2 June

FINAL PROGRAMME

ESA Partners

The ESA is dedicated to enhancing the practice of anaesthesia through science, education and clinical leadership.



Leading global providers of anaesthestic products and global medical technology companies support the ESA improve outcomes, patient safety, and patient care through a transparent and independent collaboration.

This continuing commitment from ESA Industry Partners enables the ESA to support the future of the anaesthesia community.







Congratulations!



WE DID IT TOGETHER!



2015 CONGRESS HOURS

29 May

30 May

31 May

Registration

Friday Saturday

Congress bag

Friday 29 May Saturday 30 May 31 May Monday 1 June 2 June

Exhibition

Saturday 30 May Sunday 31 May 1 June Monday

Faculty lounge

Friday 29 May Saturday 30 May Sunday 31 May Monday 1 June Tuesday 2 June

13:00-19:00 07:30-18:00 07:30-18:00 07:30-18:00 07:30-12:00

13:00-18:00

07:30-18:00

07:30-18:00

07:30-18:00 07:30-13:00

08:00-18:30

07:30-18:30

07:30-18:30

07:30-18:00

07:30-13:00

12:00-20:30 09:30-18:00

09:30-17:00

Session hours

Friday	29 May	09:00-18:00
Saturday	30 May	08:00-19:00
Sunday	31 May	08:30-18:00
Monday	1 June	08:30-17:30
Tuesday	2 June	08:30-12:30

Welcome reception in exhibition hall

Saturday	30 May	19:00-20:30
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Coffee breaks

Saturday Sunday	30 May 31 May	14:30-15:00 10:00-10:30
		15:30-16:00
Monday	1 June	10:00-10:30
		15:30-16:00
Tuesday	2 June	10:00-10:30



Congress Badge

Please wear your badge at all times in the congress centre.

Lost badge policy

€ 100 per day will be charged for a replacement badge; refundable if lost badge is found.

Insurance

The organisers do not accept responsibility for any personal damages

Emergency number: 112

Full registration includes Public Transport Pass:

30 May - 2 June 2015 Zones A, B & C. The congress badge is the Travelcard.

Please keep the congress badge with you when travelling on the Berlin public transport network.



Gültig im Tarifbereic Berlin ABC



2014



2007

2010

2011

2012

2013

Contents

2008

2009

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Don't miss a thing



Euroanaesthesia in one swipe ! Download the app search for ESA

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Share your **Euroanaesthesia** experience. Tell the world!

#ESABERLIN

E-material service Order speaker presentations

2006

2005



2010

2011

2009



2007

2008

Dear Colleagues and Friends,

Welcome to Euroanaesthesia 2015! It is very exciting to welcome you to Berlin and to be celebrating the 10th anniversary of the European Society of Anaesthesiology (ESA) with you all. The ESA as we know it today was formed by the amalgamation of the three European Society of Anaesthesiologists (former ESA), the European Academy of Anaesthesiology (EAA) and the Confederation of National Societies of Anaesthesiologists (CENSA). Many doubted it could be achieved but in 2005, due to the dedication, hard work and vision of anaesthesiologists from all the three societies a successful amalgamation was completed . We are grateful to all those who contributed to this cornerstone development of the European anaesthesiology. ESA has grown exponentially in scope, strength, standing and influence. Nowadays, as regional section of the World Federation of Societies of Anaesthesiologists (WFSA), the ESA truly represents anaesthesiologists throughout Europe and has the authority to speak on behalf of our speciality at a global level.

ESA is acknowledged worldwide as an authority in our field, in setting and aiming for the highest standards and safety in clinical practice, research, science and education. The future of the Society is well set with strong leadership, strong values, growing interests and activities and an expanding membership.

Euroanaesthesia 2015 - the biggest tribute to the success of the ESA and our contribution to anaesthesiology! This year's Opening Ceremony will be a trip down memory lane with voices and photographs from the first ten years of the ESA. I will have the pleasure of bestowing Honorary Membership upon two 'old ESA friends', Professor Olav Sellevold and Professor Jochen Schutte Am Esch, in recognition of their role in the development of the Society. Our eyes will turn to Germany when, Professor Thea Koch, President of the DGAI, speaks about 'Germany's Contribution to the Development of Anaesthesiology' and we are delighted to be joined by Mrs. Emine Demirbüken-Wegner, State Secretary of Health. New this year, is the introduction of a keynote speaker. Emery Brown, professor of Anaesthesia at Havard Medical School will speak about 'The Brain, Neuroscience and the Future of Anaesthesiology'.

2012

2013

2014

2015

I am confident that 2015 will again be a memorable experience for us all, that we will all come away having discussed new challenges, deepened our knowledge, shared our views.

Under the chairmanship of Professor Stefan De Hert and Professor Charles Marc Samama the Scientific Committee has elaborated a programme adapted to suit young colleagues as well as more experienced anaesthesiologists. The unmissable Sir Robert Macintosh Lecture will be addressed by Isabelle Murat: 'Should Anaesthesiology Move into Subspecialities?' ; a topical subject at the heart of the future of our specialization. The programme addresses all aspects of anaesthesia, perioperative medicine, intensive care medicine, pain treatment and emergency medicine. There is particular emphasis this year on Risky Anaesthesia, Obesity, Airway and Respiratory Management and of course Patient Safety. The Helsinki Declaration on Patient Safety. in Anaesthesiology is also celebrating a milestone. Since the launch five years ago, the declaration is a global success and contribution to patient safety and care. It has been signed by all European countries and either signed, adopted or supported by many non-European countries including the US, Canada, Latin America, Australia and New Zealand. A session dedicated to the Helsinki Declaration will be held on Monday when our colleagues from Japan, China and Nigeria will confirm their National Societies support to adopt the declaration.

Enjoy Euroanaesthesia 2015 and enjoy Berlin.

Yours sincerely

Daniela Filipescu ESA President





Welcome to Germany

Dear Colleagues, Delegates and Friends

On behalf of the German Society of Anaesthesiology and Intensive Care Medicine (DGAI), it is my pleasure to extend a warm welcome to you to Euronaesthesia 2015 in Berlin. It is a great honour to host this 10th anniversary meeting of the European Society of Anaesthesiology in our capital.

First of all, I would like to congratulate our President Daniela Filipescu and the organizing committee for the outstanding scientific and educational programme.

We are celebrating 10 years of the very successful European Society of Anaesthesiology. The great merits of the ESA are the development and harmonisation of training curricula which facilitate mobility between European countries. The establishment of fellowship and exchange programmes support a vivid exchange of clinicians and scientists. One important milestone was the definition of clinical standards for patient safety in the Helsinki declaration which was launched at the Euroanaesthesia in 2010. Furthermore, great efforts have been made to increase the number of observational as well as investigator initiated European multicentre trials. These have been successfully published in high ranking journals and have contributed to better patient care.

Due to the demographic development and the increase of high risk patients most of the European countries will face major challenges in anaesthesia and intensive care medicine. Therefore, perioperative care needs to be optimised in order to prevent postoperative complications and decrease perioperative morbidity. Anaesthesiologists will become more and more engaged in perioperative medicine, including patient blood management, organ-protective anaesthetic concepts and postoperative pain therapy as well as in intensive and palliative care. This congress offers various opportunities to meet the experts and to improve your knowledge and competences with respect to patient outcome.

On behalf of the national organising committee I am looking forward to celebrating 10 years of the European society and I wish you a pleasant and unforgettable stay in Berlin.

Cordially yours

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Thea Koch DGAI President

National Organising Committee

Thea Koch (Chairperson), Claudia Spies, Christian Werner, Hugo Van Aken, Kai Zacharowski

Mission Statement

To aim for the highest standards of practice and safety in anaesthesia, perioperative medicine, intensive care medicine, emergency medicine and pain treatment through education, research and professional development throughout Europe.





ESA Council 2014-2017

Milan Adamus (CZ) Josep Lluis Aguilar (ES) Zekeriyya Alanoglu (TR) Hristo Bozov (BG) Filippo Bressan (IT) Nicolas Bruder (FR) Agreta Gashi (UN) Ewa Gawecka (NO) Silviu Gligor (IE) Robert G. Hahn (SE) Radmilo Jankovic (RS) Christian Kern (CH) Janez Kompan (SI) Amir Lavy (IL) Andrius Macas (LT) Krisztina Madách (HU) Branka Maldini (HR) Paraskevi Matsota (GR) Victor Mizikov (RU) Jan Paul Mulier (BE) Sinikka Münte (FI) Majlinda Naco (AL) Michael Nathanson (UK) Radoslaw Owczuk (PL) Peter Paal (AT) Monika Paulikova (SK) Paula Alexandra Sá Couto Romao (PT) Dorel Sandesc (RO) Robert Jan Steur (NL) Indulis Vanags (LV) Sergiy Vorotyntsev (UA) Susanne Wammen (DK) Kai Zacharowski (DE) Mario Zerafa (MT)

Trainee representatives Michela Rauseo (IT) Diogo Sobreira Fernandes (PT)



The ESA is the European Regional Section of the WFSA



Daniela Filipescu President



Jannicke Mellin-Olsen Secretary



Ilona Bobek Non-Officer



Andreas Sandner-Kiesling Non-Officer



Dan Longrois NASC Chairperson



Zeev Goldik President-Elect



Josef Wichelewski Treasurer



Walid Habre Non-Officer



Charles Marc Samama Scientific Committee Chairperson



Lennart Christiansson EBA President

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Scientific Committee

Chairperson

Charles Marc Samama (FR)

Past Chairperson Stefan De Hert (BE)

Research Committee Chairperson Wolfgang Buhre (NL) ESA Academy Chairperson Andreas Sandner-Kiesling (AT)

16 Scientific Subcommittee Chairpersons Scientific Affairs Coordinator Mirka Čikkelová*

Congress Programme Coordinator Raffaella Donadio*

Euroanaesthesia Programme elaborated by the Chairperson of the Scientific Committee, Charles Marc Samama, the Past-Chairperson, Stefan De Hert, and the members of the Scientific Subcommittees.

Scientific Subcommittees

General Anaesthesiology

Chairperson Andreas Hoeft (DE)

Past Chairperson Massimo Lamperti (IT)

Members Anthony Absalom (NL), Radmilo Jankovic(RS), Keira Mason (US)

Ambulatory Anaesthesia

Chairperson Thomas Fuchs Buder (FR)

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Regional Anaesthesia

Chairperson Gabriella Iohom (IE)

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Chairperson Marcel Vercauteren (BE)

Past Chairperson Marc Van de Velde (BE)

Members Emilia Guasch (ES), Peter Kranke (DE) LEARN MORE ABOUT THE SCIENTIFIC SUBCOMMITTEES BY ATTENDING A SUBCOMMITTEE BUSINESS MEETING - SEE PAGE 12

Paediatric Anaesthesiology

Chairperson Karin Becke (DE)

Past Chairperson Francis Veyckemans (BE)

Members Nicola Disma (IT), Tom G. Hansen (DK) Thomas Engelhardt (UK)

Neuroanaesthesiology

Chairperson Federico Bilotta (IT)

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Members Pierre Pandin (BE), Ricard Valero (ES) Alexander Zlotnik (IL)

Cardiothoracic and Vascular Anaesthesiology

Chairperson Benedikt Preckel (NL)

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Specialty Society member Simon Howell (UK)

Acute and Chronic Pain Management

Chairperson Jan Van Zundert (BE)

Members Caterina Aurilio (IT), Jean-Pierre Estebe (FR) Marco Abraham Marcus (NL) Marc Rene Suter (CH)

Intensive Care Medicine

Chairperson Sharon Einav (IL) Past Chairperson

César Aldecoa (ES)

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Specialty Society member

Manu Malbrain (BE)

*No voting rights



About the ESA

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ESA Committees

Resuscitation, Emergency Medicine and Trauma

Chairperson Karl Thies (UK) Past Chairperson Jochen Hinkelbein (DE)

Members Luca Brazzi (IT), Lorenz Theiler (CH)

Respiration and Airway Management

Chairperson EllenO'Sullivan (IE)

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Specialty Society member Frank Engbers (NL)

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Chairperson Jan Hendrickx (BE)

Members Emmanuel Boselli (FR), MartinLuginbühl (CH) Alain F. Kalmar (NL)

Specialty Society Members Gabriel Gurman (IL), Nicholas Moore (UK)

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Chairperson

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Chairperson

Paul McConnell (UK) Past Chairperson

Malcolm G. Booth (UK)

Members

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Chairperson

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CEEA Chairperson Janusz Andres (PL)

Trainee Exchange Programme Committee Chairperson Bazil Ateleanu (UK)

Research Chairperson Wolfgang Bühre (NL)

Examinations Committee Chairperson Zeev Goldik (IL)

NASC Chairperson Dan Longrois (FR)

Scientific Committee Chairperson Charles Marc Samama (FR)

HVTAP Chairperson Elisabeth Van Gessel (CH)

UEMS/EBA Educational Committee Chairperson Elisabeth Van Gessel* (CH)

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representative to be appointed

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*No voting rights



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ESA Committees

Industry Liaison Task Force

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llona Bobek (HU)

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Chairperson

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NASC Representative Dan Longrois (FR)

ESA Board Representative Jannicke Mellin-Olsen (NO)

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Patient Safety Course and Master Course Director Marcus Rall* (DE)

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Specialist Societies Committee

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Trainee Exchange Programme Committee Committee

Chairperson

Bazil Ateleanu (UK)

Members

António Carlos Almeida Costa (PT), Zoka Milan (UK) Vojislava Neskovic (RS), Anny Lam*

Business Meetings

Access to the following meetings is by invitation only, unless indicated otherwise.

Time	Commitee	Room
Thursday, 28 M	Мау	
08:30 - 19:00	ESA Board Meeting	Faculty Hotel
Friday, 29 May	/	
11:00 - 18:00	ESA Council Meeting	Faculty Hotel
Saturday, 30 N	Лау	
08:30 - 09:30	Research Committee Meeting	Faculty Hotel
08:30 - 12:30	EJA Editorial Board Meeting	Room M6
09:00 - 12:00	UEMS-EBA Board Meeting 1	Room M4
09:00 - 12:00	UEMS-EBA Board Meeting 2	Room M7
09:00 - 17:00	UEMS-EBA General Assembly	Room M8
11:30 - 12:30	ESA-CSA Leadership Meeting	Room R12
13:00 - 14:30	CTN PROBESE Study Meeting	Room M7
13:00 - 15:00	eLearning Meeting	Room M6
15:00 - 16:30	Subcommittee 14 Meeting - Open to all participants interested in Monitoring, Ultrasound and Equipment	Room R12
15:00 - 17:00	Task Force on Revision of Pre-op Evaluation	Room M4
15:15 - 16:45	CTN POPULAR Study Steering Committee Meeting	Room M7
15:30 - 16:30	ESA-ASA leadership meeting	Room M6
16:00 - 17:30	Subcommittee 4 Meeting - Open to all participants interested in Obstetric Anaesthesiology	Room R13
Sunday, 31 Ma	У	
08:00 - 09:45	NASC Meeting	Room M8
08:30 - 09:30	CEEA Committee Meeting	Room M4
08:30 - 09:30	Specialist Societies Meeting	Room M7
08:45 - 10:15	Subcommittee 8 Meeting - Open to all participants interested in Acute and Chronic Pain Management	Room R12
08:45 - 10:15	Subcommittee 10 Meeting - Open to all participants interested in Resuscitation, Emergency Medicine and Trauma	Room R13
10:00 - 13:00	CTN EPiMAP Study Meeting	Room M4
10:00 - 11:30	OLA Subcommittee Meeting	Room M7
10:00 - 11:45	Thrombo Task Force	Room M8



	Room	
to all participants interested in	Room R12	About the
to all participants interested in esthesiology	Room R13	t the
to all participants interested	Room R12	ESA
ief Investigators Meeting	Room M7	
	Room M8	
to all participants interested in	Room R13	
,	Room A3	
	Room M7	
ield of Pain - Open to all participants	Room M8	

Time	Commitee	Room
10:30 - 12:00	Subcommittee 2 Meeting - Open to all participants interested in Ambulatory Anaesthesia	Room R12
10:30 - 12:00	Subcommittee 7 Meeting - Open to all participants interested in Cardiothoracic and Vascular Anaesthesiology	Room R13
12:15 - 13:45	Subcommittee 9 Meeting - Open to all participants interested in Intensive Care Medicine	Room R12
12:15 - 13:45	Research Committee and CTN Chief Investigators Meeting	Room M7
12:15 - 13:15	ESCTAIC General Assembly	Room M8
14:00 - 15:30	Subcommittee 15 Meeting - Open to all participants interested in Geriatric Anaesthesiology	Room R13
14:00 - 15:30	CEEA Regional Centres Assembly	Room A3
14:00 - 16:00	CTN NECTARINE Study Meeting	Room M7
14:00 - 16:00	PainOut & Future Projects in the field of Pain - Open to all participants	Room M8
17:35 - 18:30	Clinical Trial Network Reception	Room M8
15:30 - 17:30	Severe Bleeding Management Task Force Meeting	Room R12
16:00 - 17:30	Scientific Committee Meeting	Room M4
17:45 - 19:45	Sedation Task Force Meeting	Room M4
18:30 - 20:00	PROVEnet & ESA Business Meeting	Room M7
Monday, 1 Jun	e	
08:00 - 10:00	Intensive Care Medicine Task Force Meeting	Room R5
08:15 - 10:15	Examinations Committee Meeting	Room M4
08:15 - 10:15	Guidelines Committee Meeting	Room R4
08:30 - 09:30	CTN PLATA Study Investigators Meeting	Room M7
08:30 - 09:30	Exhibitors' Meeting	Cube Club
08:45 - 10:15	Subcommittee 12 Meeting - Open to all participants interested in Transfusion, Haemostasis and Thrombosis	Room R12
08:45 - 10:15	Subcommittee 16 Meeting - Open to all participants interested in Ethics	Room R13
10:15 - 12:15	Editors in chief meeting - RESTRICTED ACCESS: Access to this meeting is by invitation only	Room R1
10:15 - 12:15	EuroSTAR Meeting	Room M7
10:30 - 12:00	Subcommittee 6 Meeting - Open to all participants interested in Neuroanaesthesiology	Room R12

Time	Commitee	Room
10:30 - 12:00	Subcommittee 13 Meeting - Open to all participants interested in Pharmacology	Room R13
10:30 - 12:00	ESA Academy Meeting	Room R5
11:00 - 11:25	HVTAP Committee meeting	Room M4
11:30 - 12:30	HVTAP Visitors Meeting	Room M4
12:15 - 13:45	Subcommittee 3 Meeting - Open to all participants interested in Regional Anaesthesia	Room R12
12:15 - 13:45	Subcommittee 11 Meeting - Open to all participants interested in Respiration and Airway Management	Room R13
12:15 - 14:15	Delirium Task Force Meeting	Room R4
12:15 - 13:15	ESA-IFNA Meeting	Room R5
12:30 - 14:00	EAMS General Assembly	Room R6
12:30 - 13:30	CTN APRICOT Study Steering Committee Meeting	Room M7
12:30 - 13:30	Nominations Committee Meeting	Room R1
13:00 - 14:30	Patient Safety and Quality Committee Meeting - Open to all participants interested in Patient Safety	Room M4
14:00 - 15:30	Subcommittee 1 Meeting - Open to all participants interested in General Anaesthesiology	Room R12
14:00 - 15:30	Subcommittee 5 Meeting - Open to all participants interested in Paediatric Anaesthesiology	Room R13
14:00 - 15:45	Mentorship Programme Meeting	Room M7
14:00 - 16:30	Trainee Exchange Programme Committee Meeting	Room R1
14:45 - 15:45	ESA-WFSA Leadership Meeting	Room R4
15:00 - 16:00	Translators' Meeting	Room M4
17:30-18:45	Reception for the 5th Anniversary of the Helsinki Declaration	Cube Club
Tuesday, 2 Jur	ne	
09:15 - 10:45	Congress Committee Meeting	Room M7



ESA General Assembly

Annual General Assembly of the European Society of Anaesthesiology

SUNDAY, 31 MAY 12:15 - 14:00 ROOM A6

Active, Affiliate, Honorary, Retired and Trainee Members are invited to attend.

Only Active and Trainee members may vote. There are no proxy votes.

Agenda

- 1. Welcome & approval of the minutes* of the 2014 General Assembly
- 2. President's report (including results Board elections)
- 3. Secretary's report (including Council activities)
- 4. Treasurer's report
- 5. Approval of the ESA 2014 Annual Accounts and 2015 budget
- 6. Relieving the Board of Directors, Officers and Auditors of their liability for the ESA 2014 accounts
- 7. Presentation of ESA-ACS 2014 accounts and 2015 budget
- 8. Nominations committee elections
- 9. By-Laws amendments
- 10. Any other business
- 11. Date and place of the next meeting

*The minutes of the last General Assembly held in Stockholm, Sweden are published in volume 58 (summer 2014) of the ESA Newsletter available on the ESA website.

Hellen Ben wicke

Jannicke Mellin-Olsen ESA Secretary



National Society and Specialist Societies Village

National Society Village

2015 theme: Postgraduate training in anaesthesia and intensive care medicine opportunities.

The ESA and 39 European national societies of anaesthesiology share the common goal of disseminating information about anaesthesiology and providing continuous training and education to their members. Each national society appoints one representative to the National Anaesthesiologists Societies Committee (NASC).

Meet 16 national societies and learn about national training programmes and the activities and opportunities offered by each society.



Specialist Societies Village

Nine specialist societies in anaesthesiology are members of the ESA. The societies have developed a collaborative relationship and contributing to the ESA educational, academic and scientific efforts within their chosen specialist area.

EACTA European Association of Cardiothoracic Anaesthesiologists

ESPCOP The European society for perioperative care of the obese Patient

EuroSIVA The European Society for Intravenous Anaesthesia

WSACS World Society of the Abdominal Compartment Syndrome

SUA The Society for Ultrasound in Anaesthesia

ESCTAIC The European Society for Computing and Technology in Anaesthesia and Intensive Care

EAMS European Airway Management Society

LICAGE Liver Intensive Care Group of Europe

EMHG European Malignant Hyperthermia Group



The ESA sponsored 100 pulse oximeters as part of a training workshop for anaesthesia providers

in Uzebekistan in January 2015 in partnership with the Uzbekistan Society of Anaesthesiology and Intensive Care and Lifebox Foundation. Meet the Lifebox Foundation and find out how your society can contribute.

2015 Photo Contest

Congratulations to winners of the 2015 Photo Contest.

The top 3 photographers won a free registration to Euroanaesthesia 2015.

The top 12 photographs will be published on the cover of the EJA.

VIEW THE BEST 20 ENTRIES IN THE GLASS GALLERY ON LEVEL 2



1st Place: João Brasil (Portugal)



2nd Place: Matthias Hohenhaus (Germany)



3rd Place: Jozef Klučka (Czech Republic)



Visit the ESA Stand

Membership

Education and Training

- EDAIC
- Grants and prizes
- e-Learning platform
- Guidelines

Patient Safety and Quality

- Helsinki Declaration
- Courses

ESA Trainees

ESA Trainee Members are represented on the ESA Council by 2 elected representatives. Come to meet them and learn about ESA Trainee programmes and network.



Are you a member?

Connect with upwards of 25,000 anaesthesiologists worldwide. Membership of the European Society of Anaesthesiology brings benefits to support you throughout your career:

Education, training and research

- Opportunitis for Research Grants and Prizes
- Apply for the Trainee Exchange Programme
- Participate in ESA Clinical Trial Network studies
- Receive one-to-one mentoring under the Mentoring Programme
- Privileged access to the ESA educational platform
- Learn through ESA Masterclasses and workshops

Leadership

- · Join ESA Committees and leadership
- Vote at the ESA General Assembly

Clinical Trial Network

Meet the study key players

NECTARINE-EPIMAP-PLATA-PROBESE	Saturday	11:00-13:00
NECTARINE- PROBESE	Sunday	09:00-11:00
EPIMAP-PLATA	Sunday	14:00-16:00
EPIMAP-PLATA	Monday	08:30-10:00
EPiMAP-PLATA	Monday	10:00-11:30
NECTARINE-PROBESE	Monday	12:00-13:30

European Society of esthesiology







Reduced fees for ESA annual events

• Euroanaesthesia (CME accredited)

Dritesi De

• ESA Focus Meeting on Perioperative Medicine (CME accredited)

Publications and resources

- Annual subscription to European Journal of Anaethesiology
- Free electronic access to Current Opinion in Anaesthesiology and Current Opinion in Critical Care Journals
- Access information about developments in anaesthesiology and intensive care through our website, newsletter and guidelines

Find out about Active and Associate Membership.

Inaugural Ceremonies

Saturday 30 May, Room: A6

Sir Robert Macintosh Lecture

14:00 - 14:45

Should Anaesthesiology Move into Subspecialities?

Isabelle Murat, Paris, France



Professor Isabelle Murat, eminent paediatric anaesthesiologist, has long campaigned to improve safety in paediatric worldwide and in particular in Africa and Asia.

Mortality in anaesthesia is now extremely low and inversely related to the number of anaesthesia providers. However, the number of anaesthetists is expected to decrease in some countries such as in France and, in the same time, the number of anaesthetists no longer working in the OR is increasing. Consequently, matching demand and resources might be compromised. At least three anaesthesiology subspecialties are recognised in most countries: paediatric anaesthesiology, pain medicine and critical care medicine. It is well demonstrated that specialist paediatric anaesthetists have fewer episodes of cardiac arrest, laryngospasm and bradycardia compared to non-specialist anaesthetists. However besides specialisation, the volume of cases, the structure and general manpower are also major components of outcome. And finally, not all anaesthesiologists will provide the same quality of anaesthesia, therefore also influencing outcome.

Where are we and where do we go? Most surgical specialties are moving from subspecialties to nanospecialties. Facing these changes, anaesthesiologists should remain or should become perioperative physicians in order to decrease perioperative morbidity.

Awards Ceremony

17:00-17:45

The ESA distributes over € 200 000 annually in prizes, grants and awards to support research and clinical studies in anaesthesiology. Education and training grants are awarded to encourage and facilitate continuing training and education.

The winners of the following programmes will be awarded.

ESA Research Grants and Prize

CTN Study Grants

Trainee Exchange Programme Awards

Hospital Visiting and Training Accreditation Programme Award

John Zorab Prize

EDAIC Presentation Ceremony

352 anaesthesiologists completed EDAIC in 2014. Please join those receiving their diploma today to celebrate their success.





Opening Ceremony

18:00 - 19:00



Master of Ceremonies Jannicke Mellin-Olsen ESA Secretary



Welcome Daniela Filipescu ESA President

Presentation of Honorary Memberships to Olav Sellevold and Jochen Schulte am Esch in recognition of their unique contribution to the Society



Welcome to Berlin Emine Demirbüken-

Wegner State Secretary of Health, Berlin



Germany's contribution to the development of anaesthesiology

Thea Koch President, DGAI



The Brain, Neuroscience and the Future of Anesthesiology

Emery Brown Harvard Medical School, USA **10th Anniversary Welcome Reception** 19:00-20:30

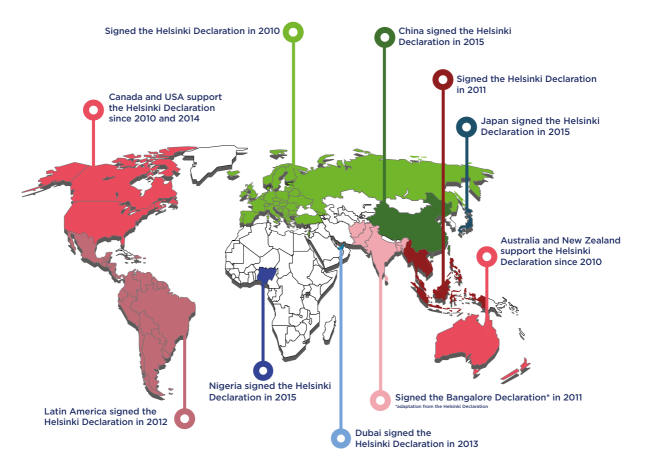
Please join us in the exhibition hall for drinks and canapés.

The Helsinki Declaration on Patient Safety in Anaesthesiology

A global success and contribution to patient safety and care

2010 The European Board of Anaesthesiology (EBA) and the European Society of Anaesthesiology developed the Helsinki Declaration. The emphasises the roles and responsibilities of anaesthesiologists in promoting safe patient care in collaboration with surgeons and other clinical partners, patients, departments, hospitals, international organisations, funders of health care and politicians. 2015 The Helsinki Declaration has been signed, adopted and supported by national societies of anaesthesiology worldwide. The Helsinki Declaration contributes to saving lives every day.







2006

2005

2015

About the ESA

Are your patients safe?

2008

2009

2011

2007

Is your department giving patients the best care?

Find out and do it better!

- Everyday matters in patient safety Saturday, 30 May 15:00 - 16:30 Room Helsinki II
- The human side of anaesthesia and patient safety Monday, 1 June 08:30 - 10:00 Room A3
- Safety Aspects in the OR
- Sunday, 31 May 16:00 17:30 Room Helsinki I **Overcoming barriers**
- Monday, 1 June 08:30 10:00 Room A4 5th Anniversary of the Helsinki Declaration :
- Patient Safety Where now? Monday, 1 June 16:00 - 17:30 Room A

Signing the Helsinki Declaration by the Japanese Society of Anesthesiology, the Chinese Society of Anaesthesiology and the Nigerian Society of Anaesthetists.

Have Patient Safety at your finger tips



Download the app!

Check out the details on the congress app.



Collect the ESA/EBA Patient Safety Starter Kit at the dedicated sessions

ESA Grants and Prizes

In 2015, €210.000 will be awarded under the Research Grants Programme.

Project Grant - € 60.000

A biomarker-guided approach to identify and treat post-operative immunosuppression to prevent infectious complications following major gastrointestinal surgery



Michael O'Dwyer (Barts and The London School of Medicine and Dentistry, London, UK)

Project Grant - € 60.000

Effects of Amitriptyline on Central Pain Processing in Healthy Volunteers Depending on CYP Pharmacogenetics



Pascal Vuilleumier (Bern University Hospital, Bern, CH)



Susan Greenfield (Oxford University, Oxford, UK)

ESA Grants Programme

2016 Applications are called for: Clinical Research, Experimental Research and Patient Safety.

- Project grants of up to €60.000 each to support work of a maximum of two years
- Research support grants of up to €15.000 to assist work in progress or pilot studies Young Investigator Start-up Grant of up to €30.000 for young researchers (up to 35 years old)
- Meta-Analysis Grant of up to €20.000 to support the Meta-Analysis plan of highest interest and importance in the field of Anaesthesia

Submissions deadline: 4 September 2015.

Young Investigator Start-up Grant - € 30.000

Postoperative complication and hospital stay reduction with a individualized perioperative lung protective ventilation. A comparative, prospective, multicenter, randomized controlled trial



Carlos Ferrando (Hospital Clínico Universitario of Valencia, Valencia, ES)

Project Grant - € 60.000

Characterisation of spatio-temporal heterogeneity of anaesthetic action using voltage ensitive dye imaging and electrophysiology



ESA Grants and Prizes

Research prize in perioperative medicine: Outcome improvement in perioperative medicine - € 10.000



Arvid Steinar Haugen Haukeland University Hospital, Bergen, Norway

Paper Title: Effect of the World Health Organization Checklist on Patient Outcomes: A Stepped Wedge Cluster Randomized Controlled Trial. Ann. Surg. 2014;00;1-8.

Supported by an unrestricted research grant from Baxter

Research grant in anaesthesia and critical care: Prolonged inhalation anesthesia, the use of inhalation agents in the ICU. Risks? Benefits? Costs effectiveness? - € 10.000



Nicola Groes Clausen University Hospital Odense, Denmark

Project Title: Long term outcome in children exposed to general anesthesia and surgery as neonats and infants: a Danish follow-up study.

Supported by an unrestricted research grant from Maquet

Research prize in intensive care and perioperative medicine - € 10.000



Marcus Schultz Amsterdam Medical Center, Amsterdam, The Netherlands

Paper Title: High versus low positive end-expiratory pressure during general anaesthesia for open abdominal surgery. (PROVHILO trial): a multicentre randomised controlled trial. Lancet. 2014; 384:495-503

Supported by an unrestricted research grant from Dräger

Research grant in anaesthesia and intensive care: Research with perioperative routine data - € 20.000



Jurgen De Graaff University Medical Centre, Utrecht, The Netherlands

Project Title: Development of reference ranges for vital signs for chilprofen during anesthesia

Supported by an unrestricted research grant from Philips

Clinical Trial Network

Selected CTN studies

EPiMAP Obstetrics: European Practices in the Management of Accidental dural Puncture in Obstetrics: European prospective multicentre observational audit to MAP out current practices in the management of patients who had accidental dural puncture during EPIdural insertion





Chief Investigator: Anil Gupta. Örebro University Hospital, Örebro, Sweden

NECTARINE: NEonate-Children audiT of Anaesthesia pRactice IN Europe. Epidemiology of morbidity and mortality in neonatal anaesthesia: A European prospective multicentre observational audit of practice





Chief Investigator: Nicola Disma, Istituto Giannina Gaslini, Genova, Italy

PROBESE: PRotective Ventilation with Higher versus Lower PEEP during General Anesthesia for Surgery in OBESE Patients - The PROBESE Randomized Controlled Trial





Chief Investigtaor: Marcelo Gama de Abreu, University Hospital Carl Gustav Carus. Dresden, Germany

PLATA: Prevention of Phantom Limb Pain After Transtibial Amputation. Randomized, double-blind, controlled, multi-center

trial comparing Optimized pain control vs Optimized pain control plus Nerve Block



Chief Investigator: Philipp Lirk, Amsterdam Medical Center, Amsterdam, The Netherlands

ESA CTN BOOTH Promotion

NECTARINE-EPIMAP-PLATA-PROBESE Saturday 11:00-13:00 **NECTARINE- PROBESE** EPIMAP-PLATA **EPIMAP-PLATA EPIMAP-PLATA NECTARINE-PROBESE**

Sunday 09:00-11:00 Sunday 14:00-16:00 Monday 08:30-10:00 Monday 10:00-11:30 Monday 12:00-13:30

www.esahq.org/ctn



Trainee Exchange Programme

The ESA Trainee Exchange Programme Committee selects the best and most promising European trainees to enable them to visit, for a 3 months training period, in best European medical centres which to give them superior teaching and experience.



Juan Manuel Perdomo Linares (Spain) to the Papworth Hospital (United Kingdom)



Charalampos Pantazopoulos (Greece) to the King's College Hospital (United Kingdom)



Maia Jabua (Georgia) to the University Hospital of South Manchester (United Kingdom)



Noemi Sacchi (Italy) to the Hospital del Mar (Spain)



Darja Janjatovic (Slovenia) Academic Medical Center Amsterdam (The Netherlands)



Tamar Macharadze (Germany) to the Birmingham Children's Hospital (United Kingdom)



Margarida Celeste Bettencourt Morais Ferreira (Portugal) to the Cork University Hospital (Ireland)



Dimitrios Korfiotis (Greece) to the West Middlesex University (United Kingdom)

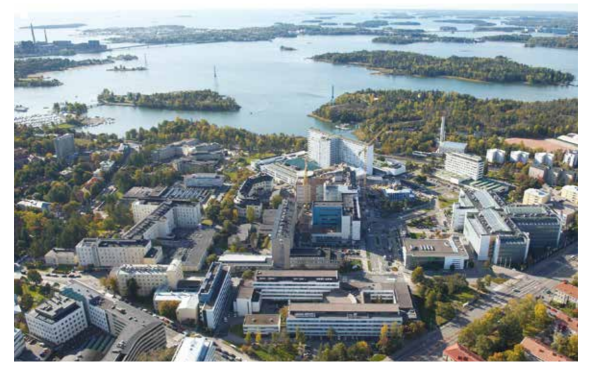
Hospital Visiting and Training Accreditation Programme (HVTAP)

The HVTAP aims to improve and harmonise anaesthesia training throughout Europe by ensuring that the accredited centres meet the prerequisites of training in anaesthesiology and will serve as references for national visiting programmes. Training programmes are evaluated in terms of facilities, design of education, standard and involvement of faculty, balance between clinical training and didactic teaching and the possibility for research.

www.esahq.org/HVTAP.

Accredited centre in 2015

University of Helsinki and Helsinki University Hospital



Academic Medical Center Helsinki

Young Teaching Recognition Awards

SUNDAY, 31 MAY - A6 10:30-12:00 (EASTERN EUROPEAN COMPETITION) 16:15-17:45 (WESTERN EUROPEAN COMPETITION)

"A good teacher can inspire hope, ignite the imagination, and instill a love of learning." 4 promising young teachers have been selected to enter the finals of the Young Teaching Recognition Award Competition. Each will give a 25 minute lecture in front of a jury of experienced lecturers. Each winner (one from Eastern Europe and one from Western Europe) will receive 2 year membership of the ESA.

Eastern European Competition

Panel: Dan Longrois (France), Stefan De Hert (Belgium), Andreas Sandner-Kiesling (Austria), Daniela Filipescu (Romania), Wolfgang Buhre (The Netherlands)

Western European Competition

Panel: Dan Longrois (France), Daniela Filipescu (Romania), Andreas Sandner-Kiesling (Austria)



Dr Agnese Ozolina Riga, Latvia

The challenge of bleeding with new oral anticoagulants



Dr Dania Fisher Frankfurt, Germany

Patient Blood Management



Dr Liana Valeanu Bucharest, Romania

Regulation of plasma viscosity in health and disease in humans. A systematic review



Dr Mafalda Martins Coimbra, Portugal

Training with simulation throughout the professional life time

Best Abstract Prize Competition

ESA Best Abstract Prize Competition (ESAPC1)

SUNDAY, 31 MAY 2015 14:30 - 16:00 ROOM A6

Panel

Chairperson: Andreas Hoeft, Chairperson of the Scientific Subcommittee General anaesthesiology

Judges: Adrian Gelb (United States), Daniel Sessler (United States)

Six abstracts have been selected among 1394 accepted to be entered into the Best Abstract Prize Competition. Each nominee will give a 10-minute PowerPoint oral presentation followed by a 5-minute discussion of the abstract.

This is an interactive session. Audience members can vote for the best abstract. The audience vote is taken into consideration by the panel.

The first place will be awarded \notin 3.000, second place \notin 2.000 and third place \notin 1.000. The Prizes will be awarded at the end of the session.

ESAPC1-1 Airway management for surgery in children with an upper respiratory tract infection: a systematic review and meta-analysis for respiratory complications Vital R.B., Carvalho A.L.R., Modolo M.P., Silveira A.H.C., El Dib R.P., Modolo N.S.P. ESAPC1-2 European study on chronic post-surgical pain Stamer U.M., Lehmann T., Meissner W., Zaslansky R., Pogatzki-Zahn E., Fletcher D., euCPSP Study Group ESAPC1-3 Gastric emptying time of fluids after oral rehydration therapy in morbidly obese patients determined by magnetic resonance imaging Shiraishi T., Nakamura M., Yazaki T., Kobinata S., Ohba M. ESAPC1-4 Hemodynamic variation between continuous paravertebral and epidural thoracic block in laparoscopic oesophagectomy: a prospective randomized study Lazkani A., Andrieu G., Capron B., Sanders V., Chalons N., Lebuffe G. ESAPC1-5 Training the human factors in medical education: a proof-of-concept manikin study on the effects and the standardization of training under divided attention Prottengeier J., Gall C., Breuer G. ESAPC1-6 Transition to propofol after sevoflurane anesthesia to prevent emergence agitation: a randomized controlled trial Costi D., Ellwood J., Wallace A., Ahmed S., Waring L., Cyna A.



Education and Courses

European Diploma in Anaesthesiology and Intensive Care (EDAIC)

The two-part multilingual EDAIC examination covers relevant basic sciences and clinical subjects appropriate for an anaesthesiologist and is taken at the end of training.

The aim is to achieve a uniformly high standard of knowledge by anaesthesiologists throughout Europe as judged by an independent Board of Examiners. The EDAIC is endorsed by the European Board of Anaesthesiology (EBA) of the European Union of Medical Specialists (UEMS). It is an incentive for the development of departmental, university, national and European training programmes.

Anaesthesiologists from all over the world may sit EDAIC.

Part I Examination - Written 2 MCQ papers:

- Paper A basic sciences
- Paper B addresses clinical anaesthesia, internal medicine and intensive care.
- 11 languages
- More than 50 centres worldwide

Part II Examination - Oral

- 13 centres
- At least 5 languages

Optional preparation and assessment for the exam

- In-Training Assessment (ITA)
- On-Line Assessment (OLA)
- Basic Sciences Anaesthetic Course

The John Zorab Prize

The John Zorab Prize is granted to the candidate who obtains the highest score at the EDAIC Part I Examination.

2015 John Zorab Prize Winner



Thomas Chloros Athens, Greece

The Hypnos Grant

The Hypnos Grant is awarded to support Eastern European candidates applying for the EDAIC Part II Examination.

2015 Hypnos Grant Winners

- Malgorzata Mager, Warsaw, Poland
- Malgorzata Starczewska, Warsaw, Poland
- Enikő Kovács, Cluj-Napoca, Romania
- Pawel Piwowarczyk, Lublin, Poland
- Michal Roman, Poznan, Poland
- Stefan-Vladimir Zahiu, Bucharest, Romania.

Training and Education

ESA Masterclasses

The ESA Masterclasses are sessions of tuition covering specific topics such as conducting research, scientific writing, statistics or design and analysis of clinical studies.

Classes are organised in small groups and led by well-known international experts. Classes are tailored to the requirements, knowledge and experience of each participant.

Research Mentorship Programme

The Mentorship Programme promotes the professional development of young researchers and established investigators. The one-to-one mentoring model enables the development of a personal relationship and provides individual support for the mentee.

Teach the Teacher Course

The standard of teaching of anaesthesiology is a vital element of ensuring that our patients receive high quality safe care. Many anaesthesiologists are involved in teaching not only those who work in University Departments, and not just Medical staff. The teaching of Operating Department Practitioners and nursing staff is often part of our work. This course is split into 2 one week module. Research.



Committee for European Education in Anaesthesiology

CEEA represents around 100 regional centres for Continuing Medical Education (CME) in anesthesiology. The cycle of six course all in the field of anaesthesia, intensive care medicine, emergency medicine and acute pain management. The courses are given in the same order in each centre, in the language of the country and for a maximum of 50 participants.



e-Learning platform

Access educational programmes whenever and wherever it is convenient through the e-Learning platform. View e-learning modules and the top rated Euroanaesthesia recordings.

ESA Focus Meeting on Perioperative Medicine:

13-14 November 2015 Nice, France

European Society of Anaesthesiology

www.esahq.org

New this year ESA and Baxter as a sponsor are pleased to provide a series of digital services at the ESA congress. We hope that they will prove useful and enhance your congress experience.



Wi-Fi

Enjoy complementary Wi-Fi in all main areas of the congress centre by connecting to "ESA2015".



E-materials service

Order and access presentations you find interesting. Have all materials you need in your E-materials account before you leave the congress.

What are E-materials?

E-materials are presentations in the form of pdf files and webcasts that are made available by speakers for their audience. Add as many E-materials as you want to your Basket and use e-points to add them to your Library.

You can request and confirm available E-materials with any of the following ways:

1. Via the E-materials module of the congress app



2. Via the online E-materials delegate portal



3. By swiping the provided smart card over e-readers in lecture rooms



*Current visuals might change at the congress.



My Library

E-materials in your Library can be viewed and downloaded as pdf files or streamed as a webcast.



The e-point system

E-materials from sessions you attend at ESA 2015 will not cost e-points to add them to your Library. Materials from sessions you do not attend cost 1 e-point. ESA members are not restricted by e-points.



Contact Speaker

Ask speakers questions related to their presentations.



Ratings

Rate presentations in order to receive your CME certificate.



Delegate Portal

Manage all your digital activities by using the ESA online E-materials Delegate Portal. Register with your badge number at: www.digitalservice.esahq.org





Digital Service Area

The Digital Service Area is the central support hub for all digital services at the congress. We will be located on Level 1 of the City Cube congress centre. Come visit us for any of the following services:





Attendance tracking for CME points and material access

Track your attendance with the E-materials congress app or with the Smart Card you will receive in Berlin.

Notes



Notes

Certificate of Attendance

Certificates of Attendance and CME Certificates can be created on-site but also after the congress using the mobile application, E-materials platform or any of the Internet stations available.

Evaluation of scientific sessions is mandatory for obtaining the CME Certificate.

Certificate of attendance

Printing or downloading your certificate of attendance can only be done online. Login into My ESA via www.esahq. org and press the highlighted "Congress Certificates" button or alternatively go through the menu "Get your certificates" using the mobile application. Each participant who wants to obtain the Certificate of attendance will have to fill in a general

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survey in order to be able to create the PDF of the certificate. You can use the congress mobile application or E-services platform for entering the evaluation after each presentation. Please note that your badge number will be required for your identification.

CME certificate

Euroanaesthesia 2015 is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems.net. Euroanaesthesia 2015 is designated for a maximum of 18 hours of European external CME credits.



How to obtain the certificate

Printing or downloading your CME and attendance certificates can only be done online. Login into My ESA via www.esahg.org and press the highlighted "Congress Certificates" button or alternatively go through the menu "Get your certificates" using the mobile application. In addition to the general survey, each participant who wants to obtain the CME certificate will have to evaluate at least two sessions per day in order to be able to create the PDF of the certificate. You can use the congress mobile application or E-services platform for entering the evaluation after each presentation. Please note that your badge number will be required for your identification.

Other Courses

The courses in: Basic Science, Ultrasound Use in Critical Care and Anaesthesia, European Patient Safety, Current Concepts in Airway Management, Intraoperative Neuromonitoring: the basics and the evidence course are accredited separately.

The certificates of attendance will be provided to the participants at the end of the course. Each medical specialist should claim only those credits that he/she actually spent in the educational activity.

The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems.net. Through an agreement between the European Union of Medical Specialists and the American Medical Association, physicians may convert EACCME credits to an equivalent number of AMA PRA Category 1 Credits[™]. Information on the process to convert EACCME credit to AMA credit can be found at www. ama-assn.org/go/internationalcme.

Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME for ECMEC credits are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of The Royal College of Physicians and Surgeons of Canada.



Your Opinion matters

Remember to evaluate the Scientific Session you attend!

Participants who require the CME certificate must evaluate at least two sessions per day in order to obtain the certificate.

 Rate the content according to its clinical relevance - check the correct box to give each topic a mark from 1 (poor) to 5 (excellent).

2) Rate the speakers - check the correct box to give each speaker a mark from 1 (poor) to 5 (excellent). You can use the congress mobile application or E-services platform for entering the evaluation after each presentation.

You will also have the possibility to enter all evaluations after the congress through the online Euroanaesthesia 2015 Certificate Claim (www.esahq. org). Your badge number will be required for your identification.

Your opinion is needed to help us improve the quality of the scientific programme of future Euroanaesthesia!

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Faculty

ABSALOM Anthony ACALOVSCHI Iurie AESHARI Arash AHMED Aamer ALMEIDA Lobo ANDERSEN Niels Erik Ove ANDRES Janusz **APAN** Alparslan ASKITOPOULOU Helen ATCHABAHIAN Arthur AUBRUN Frédéric AULER JR. José Otavio Costa AVITSIAN Rafi **BAKER** Paul **BARVAIS Luc** BECKE Karin **BEERS** Richard **BEHRINGER** Elizabeth **BEIN Berthold BELLIATO** Mirko **BENCE** Johan **BENDJELID** Karim **BENIGNI** Alberto **BERKOW** Lauren **BETTELLI** Gabriella BETTEX Dominique BILOTTA Federico **BIRNBAUM Jürgen BIRO** Peter **BOOTH Malcolm BORSHOFF** David BÖTTIGER Bernd BOUAZIZ Herve **BOUCHEZ** Stefaan **BRATTWALL** Metha BREITKREUTZ Raoul BRESLIN Dara **BRESSAN Filippo BROKA Serge BROWN Emerv** BRUEMMER-SMITH Stefanie BUHRF Wolfgang CAMORCIA Michela CANET CAPETA Jaume CANNESSON Maxime CAPDEVILA Xavier **CAPOGNA** Giorgio CHAPPELL Daniel CHENG Davy CHERIAN MEENA Nathan **CHEW Michelle** CHOPRA Vineet CHRIMES Nicholas **CLERGUE** François **COBURN Mark COHEN Edmond** COMBES Alain COOK Timothy COOPER Richard **COPOTOIU** Sanda CURRAN lan

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Programme Overview - Saturday



Meet the Experts

Abstract Presentation Session

Euroanaesthesia 20

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Room A2	Room A3	Room A4	Room A5	Room A6	Room A7	Room A8	Room Helsinki I	Room Helsinki II	Room Budapest	Room New York I	Room New York II	Room Room New York III London I+II	Room London I+II	Poster Area (Room A1)	Room Name
Level 1 CityCube	Level 1 CityCube	Level 1 CityCube	Level 1 CityCube	Level 1 CityCube	Level 1 CityCube	Level 1 CityCube	Level 2 Hall 7	Level 2 Hall 7	Level 2 Hall 7	Level 1 Hall 7	Level 1 Hall 7	Level 1 Hall 7	Level 1 Hall 7	Level 1 CityCube	Level
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Programme Overview - Sunday



Programme Overview - Monday

	Room Poster Area Room London I+II (Room A1) Name	Level 1 Level 1 Level Hall z7 CityCube 08:00	08:15 08:30 08:30 08:30 08:30 09:30 09:15 Sessions 09:15 09:30 09:30	04S1 10:30 04S1 Abstract 10:30 e-poster 11:10 Sessions 11:35 11:35	Industry Abstract 12:05 Industry Abstract 12:45 Symposium e-poster 13:45 Symposium Sessions 13:36	0953 Abstract 14:00 41:15 0953 Abstract 14:15 09510 eposter 14:45 5essions 15:00 15:15	07D2 Abstract 16:05 07D2 Abstract 16:15 e-poster 16:45 e-ster 16:45 Sessions 17:00	17:30 17:45 18:00 18:10 18:50 18:51	19:15 19:15	12.5
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	Room New York II	Level 1 Hall 7			BASIC3 BASIC3 Basic Science Anaesthetic Course					
	Room New York I	Level 1 Hall7	ASSESSW1		Industry Symposium	GuestS8	1753			
	Room Budapest	Level 2 Hall 7	01D3	GuestS6		11ME1	1058			
e 1	Room Helsinki II	Level 2 Hall 7	0652	0155	Industry Symposium	0653	GuestS10			
Monday June 1	Room Helsinki I	Level 2 Hall 7	ESAS7	1055	Industry Symposium	1153	ESAS10			
Mo	Room A8	Level 1 CityCube	0154	ESAL3	Industry Industry Industry Industry Symposium Symposium Symposium	ESAL5	1655			
	Room A7	Level 1 CityCube	0553	01D4	Industry Symposium	0156	ESAS8			
	Room A6	Level 1 CityCube	03D1	03RC1 03RC2			1057			
	Room A5	Level 1 CityCube	04L1	ESAL4	Industry Symposium	08L1	0157			
	Room A4	Level 1 CityCube	16.54	0853	Industry Symposium	1253	Guest S9			
	Room A3	Level 1 CityCube	16S3	0852	Industry Industry Industry Industry Symposium Symposium Symposium	12D1	1752			
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Lecture

Interactive Session

Workshop ME Meet the Experts

SymposiumPro & Con Debate

Rc Refresher Course

AP Abstract Presentation Session

cc Pre-congress Course

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	Room Name	Level 08:00	08:15	08:30 08:45 09:00 09:15	09:45	10:00	10:15	10:30 10:45 11:00	11:30	11:45	12:00	12:15	12:45	13:00	13:15	13:30	13:45	14:00	14:15	14:30	14:45	15:00
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Euroanaesthesia 2015



Scientific Programme Day by Day

Session References:

- CC CC= Pre-congress Course
- RC RC= Refresher Course
- S S= Symposium
- W W= Workshop
- L L=Lecture
- D D=Pro-Con Debate
- ME ME=Meet the Expert
- I IS=Interactive Session
- AP AP=Abstract Presentation Session
- PC PC=Prize Competition
- ** Registration Required

The first number of the session reference refers to the learning track [field of interest] or to the Society organising the session.

The second number indicates the session in that group.

Example:

- Session 6S1 would be the first (1) symposium (S) in chronological order categorised under learning track 6 (Neuroanaesthesiology)
- Session 3RC2 would be the second (2) Refresher Course (RC) in chronological order categorised under learning track 3 (Regional Anaesthesiology)

*Participant declared a 'conflict of interest'

** Registration Required



The content of this session addresses a topic related to the Helsinki Declaration on Patient Safety in Anaesthesiology, launched in 2010.

ESA policy regarding conflicts of interest

Any person who Chairpersons or speaks at a Euroanaesthesia Congress in sessions not supported by industry grants has declared, in advance of the publication of the Final Programme, the existence of any relationship or arrangement, direct or indirect, that could be reasonably considered to affect the content of the presentation. This includes, but is not limited to, factors such as financial relationships, advisory positions, receipt of payments, expenses, grants, or departmental support, and membership of other organisations. Euroanaesthesia speakers and Chairpersons are entitled to accommodation and/or reimbursement of travel expenses based on the ESA Reimbursement Policy.

Participants who have declared a 'conflict of interest' will be indicated in the Final Programme with an asterisk (*) next to their name. Declared conflicts of interest are automatically disclosed to the audience at the beginning of each session.

Learning Tracks

This year the scientific sessions are grouped in learning tracks.

- 1. General Anaesthesiology
- 2. Ambulatory Anaesthesia
- 3. Regional Anaesthesia
- 4. Obstetric Anaesthesiology
- 5. Paediatric Anaesthesiology
- 6. Neuroanaesthesiology
- 7. Cardiac, Thoracic and Vascular Anaesthesiology
- 8. Perioperative Medicine
- 9. Acute and Pain Management
- 10. Intensive Care Medicine
- 11. Resuscitation, Emergency Medicine and Trauma
- 12. Respiration and Airway Management
- 13. Transthoracic and Transesophageal
- Echocardiography + FATE* 14. Echo-Guided Vascular Access*
- 14. Ecno-Guided Vascular Access
- 15. LT Echo-Guided Locoregional Blocks*
- Patient Safety
 Education
- *Please note that there are no sessions under learning tracks 13, 14 and 15

Scientific Programme Day by Day

SUACC1	Friday, 29 May 2015	Spinal sonography symposium - Pre-Congress course organised by the Society for Ultrasound in Anaesthesia (SUA)	Room Helsinki I
JUA	09:00 - 17:30	Organised by: Nicholas Moore (United Kingdom); Edward Lin (United Kingdom)	
		Chairperson: Nicholas Moore (United Kingdom), Abdelazeem Eldawlatly (Saudi Arabia)	
		Interpreters: Irmgard Heinz (Germany), Nadine Lienert (Germany)	
		Guidelines and evidence base to use ultrasound for spinal and paraspinal injections Sheelaj Sharma (United Kingdom)	
		Learning to recognise - basic concepts Thomas Grau (Germany)	
		Master class - lumbar spine and paravertebral sonography including facet joint and medial branch blocks Xavier Sala-Blanch (Spain)	
		Coffee break	
		Chairpersons: Thomas Grau (Germany), Nicholas Moore (United Kingdom)	
		Lumbar spine sonography in obstetrics and obese patients - tricks of the trade Vijay Kumar (United Kingdom)	
		Master class - thoracic spine, paravertebral sonography and demonstration on volunteers Raghavendran Krishnaiyan (United Kingdom) Irfan Raza (United Kingdom)	
		Lunch	
		Chairpersons: Vijay Kumar (United Kingdom), Xavier Sala- Blanch (Spain)	
		Master class - ultrasound guided cervical spine, medial branch and facet joint injection techniques Edward Lin (United Kingdom)	
		Master class - caudal, facet joint and SI joint blocks Sumit Gulati (United Kingdom)	
		Coffee break	
		Chairpersons: Sheelaj Sharma (United Kingdom), Sheelaj Sharma (United Kingdom)	
		Special lecture on impar ganglion, quadratus lumborum, piriformis and thoraco-lumbar fascia blocks Prit A Singh (United Kingdom)	
		Demonstration on volunteers and discussion with faculty	



CC ECHOCC1	Friday, 29 May 2015	Pre-Congress Course on ultrasound use in anaesthesia and critical care - part I	Room A8
	14:00 - 18:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Topic related to Cardiothoracic and Vascular Anaesthesiology Intensive Care Medicine	
		Chairperson: Patrick Wouters (Ghent, Belgium)	
		Lectures and hands-on stations Aamer Ahmed (Leicester, United Kingdom) Johan Bence (Leicester, United Kingdom) Dominique Bettex (Zürich, Switzerland) Stefaan Bouchez (Ghent, Belgium) Raoul Breitkreutz (Frankfurt, Germany) Stefanie Bruemmer-Smith (Brighton, United Kingdom) Jörg Ender (Leipzig, Germany) Aarne Feldheiser (Berlin, Germany) Nick Fletcher (London, United Kingdom) Fabio Guarracino (Pisa, Italy) Ravi Hebballi (Leicester, United Kingdom) Michael Sander (Berlin, Germany)* Erik Sloth (Aarhus, Denmark)* Sascha Treskatsch (Berlin, Germany)* Patrick Wouters (Ghent, Belgium)	
CC NEUROCCI	Friday, 29 May 2015	Pre-Congress Course on intraoperative neuromonitoring: the basics and the evidence - part I	Room Helsinki I
CC NEUROCCI		Pre-Congress Course on intraoperative neuromonitoring: the basics and the evidence - part I **IMPORTANT NOTICE: access is limited to pre-registered delegates	
CC NEUROCCI	29 May 2015	basics and the evidence - part l	
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CC NEUROCCI	29 May 2015	 basics and the evidence - part I **IMPORTANT NOTICE: access is limited to pre-registered delegates Topic related to General Anaesthesiology Neuroanaesthesiology Chairpersons: Massimo Lamperti (Milan, Italy) Federico Bilotta (Rome, Italy) Basics of EEG for the non-neuroanaesthesist 	
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CC NEUROCCI	29 May 2015	 basics and the evidence - part I **IMPORTANT NOTICE: access is limited to pre-registered delegates Topic related to General Anaesthesiology Neuroanaesthesiology Chairpersons: Massimo Lamperti (Milan, Italy) Federico Bilotta (Rome, Italy) Basics of EEG for the non-neuroanaesthesist Maria Cristina Honorato (Pamplona, Spain) Consciousness: from sedation to deep anaesthesia Jaideep Pandit (Oxford, United Kingdom) Cerebral oximetry Rafi Avitsian (Cleveland, OH, United States)* TIVA, TCI or volatiles? What have I to do? Anthony Absalom (Groningen, Netherlands) BIS: the evidence 	

		Pro Common Common to a second de la classica	D
CC AIRCC1	Friday, 29 May 2015	Pre-Congress Course on current concepts in airway management - part l	Room Budapest
EVWS	14:00 - 18:00 Topic related to	Organised by the ESA Scientific Subcommittee on Respiration and Airway Management, in collaboration with the European Airway Management Society (EAMS).	
H E L S I N K I DECLARATION		**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Respiration and Airway Management	
		Chairpersons: Arnd Timmermann (Berlin, Germany) Ankie Hamaekers (Maastricht, Netherlands)	
		Introduction Arnd Timmermann (Berlin, Germany) Ankie Hamaekers (Maastricht, Netherlands)	
		Welcome Michael Seltz Kristensen (Copenhagen, Denmark) Kamil Toker (Kocaeli, Turkey)	
		Morbidity and mortality of airway management Anil Patel (London, United Kingdom)	
		Pre-operative assessment and strategies Carin Hagberg (Houston, TX, United States)*	
		Cases 1: Pushing the limits (advance SGA uses) Friedrich Pühringer (Reutlingen, Germany)	
		Cases 2: Oxygen yes - tube no (videolaryngoscopy) Stop for 10 seconds to plan the next 10 minutes Lorenz Theiler (Bern, Switzerland)	
		Break	
		Cases 3: Plan ahead (awake intubation) Arnd Timmermann (Berlin, Germany)	
		Cases 4: When all things go wrong Ankie Hamaekers (Maastricht, Netherlands)	
		Cases 5: Small airway - big problem? The paediatric difficult airway Rolf Holm-Knudsen (Copenhagen, Denmark)	
		Cases 6: Interactive Simulated Airway Scenario including CRM	
		Johannes Huitink (Amsterdam, Netherlands) Dick Van Groeningen (Amsterdam, Netherlands) Ina Eberhardt (Göttingen, Germany) Nicholas Chrimes (Melbourne, Australia)	
		Closing remarks Ankie Hamaekers (Maastricht, Netherlands) Arnd Timmermann (Berlin, Germany)	



CC EPSCC1	Friday,	European Patient Safety Course (EPSC) - part I	Room New York I
	29 May 2015 14:00 - 18:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	INCOVIUIKI
EPSC		Chairperson:	
langungan Shafland Sachady Cananan		Marcus Rall (Tübingen, Germany)*	
H E L S I N K I DECLARATION		Welcome, introduction to EPSC & Patient Safety Overview. Participants introduction round with Sociometry Marcus Rall (Tübingen, Germany)* Sven Staender (Männedorf, Switzerland) Filippo Bressan (Prato, Italy)	
		The "Helsinki Declaration on Patient Safety" by ESA/EBA. Implications for the future & the Task Force Patient safety. Sven Staender (Männedorf, Switzerland) Filippo Bressan (Prato, Italy)	
		Case introduction for interactive workshop Ralf Krage (Amsterdam, Netherlands) Thomas Kieber (Tübingen, Germany)	
		Human LimitationsHow errors evolve - how humans work Sven Staender (Männedorf, Switzerland)	
		Break	
		Human error countermeasures: the Crisis Resource Management concept (CRM). CRM application video and workshop. Introduction to the 15 CRM key points Marcus Rall (Tübingen, Germany)* Ralf Krage (Amsterdam, Netherlands) Thomas Kieber (Tübingen, Germany) Stephanie Oberfrank (Reutlingen, Germany)*	
		Groupwork: workshop on case; deeper analysis & recommendations with analysis from Human Factor perspective, input from "Human Limitations" & "CRM	
		Concept"; presentation of key results in plenum: causes &	
		factors - Recommendations for future prevention Marcus Rall (Tübingen, Germany)* Sven Staender (Männedorf, Switzerland) Filippo Bressan (Prato, Italy) Ralf Krage (Amsterdam, Netherlands) Thomas Kieber (Tübingen, Germany) Johannes Wacker (Zurich, Switzerland)	
		Reflection on Part 1 & end of day discussion	

ECHOCC2	Saturday, 30 May 2015	Pre-Congress Course on ultrasound use in anaesthesia and critical care - part II	Room A8
	08:00 - 12:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Topic related to Cardiothoracic and Vascular Anaesthesiology Intensive Care Medicine	
		Lectures and hands-on stations Aamer Ahmed (Leicester, United Kingdom) Johan Bence (Leicester, United Kingdom) Dominique Bettex (Zürich, Switzerland) Stefaan Bouchez (Ghent, Belgium) Raoul Breitkreutz (Frankfurt, Germany) Stefanie Bruemmer-Smith (Brighton, United Kingdom) Jörg Ender (Leipzig, Germany) Aarne Feldheiser (Berlin, Germany) Nick Fletcher (London, United Kingdom) Fabio Guarracino (Pisa, Italy) Ravi Hebballi (Leicester, United Kingdom) Michael Sander (Berlin, Germany)* Erik Sloth (Aarhus, Denmark)* Sascha Treskatsch (Berlin, Germany) Stefan Weber (Bonn, Germany)* Patrick Wouters (Ghent, Belgium)	
CC NEUROCC2	Saturday, 30 May 2015 08:00 - 12:00	Pre-Congress Course on intraoperative neuromonitoring: the basics and the evidence - part II **IMPORTANT NOTICE: access is limited to pre-registered delegates	Room Helsinki I
		Topic related to General Anaesthesiology Neuroanaesthesiology	
		Chairpersons:	
		Massimo Lamperti (Milan, Italy) Federico Bilotta (Rome, Italy)	
		Problem Based Learning Discussion - Case 1 Rafi Avitsian (Cleveland, OH, United States)* Federico Bilotta (Rome, Italy) Lionel Velly (Marseille, France)	
		Problem Based Learning Discussion - Case 2 Massimo Lamperti (Milan, Italy) Maria Cristina Honorato (Pamplona, Spain) Jaideep Pandit (Oxford, United Kingdom)	
		Problem Based Learning Discussion - Case 3 Pierre Pandin (Brussels, Belgium) Anthony Absalom (Groningen, Netherlands) Marek Czosnyka (Cambridge, United Kingdom)*	



	30 May 2015	Pre-Congress Course on current concepts in airway management - part II	Room Budapest
EAMS	08:00 - 12:00	Organised by the ESA Scientific Subcommittee on Respiration and Airway Management, in collaboration with the European Airway Management Society (EAMS). **IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Topic related to Respiration and Airway Management	
		Chairpersons:	
		Ankie Hamaekers (Maastricht, Netherlands) Arnd Timmermann (Berlin, Germany)	
		Supraglottic devices and mask ventilation Ana Maria Lopez Gutiérrez (Barcelona, Spain)* Friedrich Pühringer (Reutlingen, Germany) Anil Patel (London, United Kingdom)	
		Flexible optical laryngoscopy	
		Carin Hagberg (Houston, TX, United States)*	
		Thomas Heidegger (Grabs, Switzerland)	
		Kamil Toker (Kocaeli, Turkey) Paul Baker (Auckland, New Zealand)*	
		Intubation through supraglottic device	
		Elizabeth Behringer (Los Angeles, CA, United States) Peter Paal (Innsbruck, Austria) Direct laryngoscopy and stylets	
		Flavia Petrini (Chieti-Pescara, Italy)	
		Rigid optical laryngoscopy: adult Volker Dörges (Kiel, Germany)* Richard Cooper (Toronto, Canada)	
		Pierre Diemunsch (Strasbourg, France)*	
		Rigid optical laryngoscopy, paediatric Rolf Holm-Knudsen (Copenhagen, Denmark) Ellen P. O'Sullivan (Dublin, Ireland)	
		Ultrasonography in airway management Michael Seltz Kristensen (Copenhagen, Denmark) Wendy Teoh (Singapore, Singapore)	
		Emergency percutaneous airway, animal model surgical,	
		Seldinger and needle cric	
		Vicente Martinez Pons (Valencia, Spain) Dusanka Janjevic (Novi Sad, Serbia)	
		Rüdiger Noppens (Mainz, Germany)	
		Robert Greif (Bern, Switzerland)	
		Lung isolation techniques Niels Erik Ove Andersen (Copenhagen, Denmark) Lorenz Theiler (Bern, Switzerland)	
		Simulation: Difficult airway case A	
		Johannes Huitink (Amsterdam, Netherlands) Dick Van Groeningen (Amsterdam, Netherlands)	
		Simulation: difficult airway case B Ina Eberhardt (Göttingen, Germany) Nicholas Chrimes (Melbourne, Australia)	

CC EPSCC2	Saturday, 30 May 2015	European Patient Safety Course (EPSC) - part II **IMPORTANT NOTICE: access is limited to pre-registered delegates	Room New York I
EPSC	08:00 - 12:00	IMPORTANT NOTICE. access is inflited to pre-registered delegates	
		Questions & introductory session Marcus Rall (Tübingen, Germany)*	
H E L S I N K I DECLARATION		Filippo Bressan (Prato, Italy)	
		Short input: What data should be collected to document quality & safety?	
		Johannes Wacker (Zurich, Switzerland)	
		Short input: Learning & improving from critical incidents; do's & don'ts for Incident Reporting Systems (IRS) Sven Staender (Männedorf, Switzerland)	
		Value and use of realistic simulation team training; the importance of debriefing	
		Filippo Bressan (Prato, Italy) Ralf Krage (Amsterdam, Netherlands)	
		Break	
		Systems safety. High Reliability in a department	
		How to prioritize patient safety under real world production pressure? Small group workshop	
		Marcus Rall (Tübingen, Germany)* Johannes Wacker (Zurich, Switzerland)	
		Hands-on teamwork exercise	
		Marcus Rall (Tübingen, Germany)* Johannes Wacker (Zurich, Switzerland)	
		Stephanie Oberfrank (Reutlingen, Germany)*	
		Ralf Krage (Amsterdam, Netherlands)	
		Short input - Aftermath of an accident (incident): What to do, what not to do? The patient, the team, the system	
		David Borshoff (Perth, Australia) Sven Staender (Männedorf, Switzerland)	
		Interactive session on checklists: Emergency checklists	
		& lessons learnt from the WHO Surgical Safety Checklist Initiative	
		David Borshoff (Perth, Australia) Ravi Prakash Mahajan (Nottingham, United Kingdom)	
		"Simple measures and why we don't follow them". Barriers &	
		solutions for Patient Safety Sven Staender (Männedorf, Switzerland)	
		Ravi Prakash Mahajan (Nottingham, United Kingdom)	
		Evaluation, discussion, networking, certificates	



СС	Saturday, 30 May 2015	Intravenous anesthesia and related monitoring - 17th EuroSIVA Annual Scientific Meeting	Room Londor +
EUROSIVACC1	08:00 - 12:00	Chairperson: Stefan Schraag (Glasgow, United Kingdom)*	
EURO SIVA		Opening and welcome Stefan Schraag (Glasgow, United Kingdom)*	
		The year in IV anaesthesia: publications that stand out Johan Raeder (Oslo, Norway)	
		How to make TIVA work effectively and safe?	
		Luc Barvais (Brussels, Belgium)	
		Dispelling the myths: TIVA and awareness	
		Francisco Lobo (Porto, Portugal)	
		Coffee break	
		The latest in safe sedation with TCI	
		Gavin Kenny (Glasgow, United Kingdom)	
		The TCI pump of the future do: SMART anaesthesia Stefan Schraag (Glasgow, United Kingdom)*	
		Hands-on the app with TIVAtrainerX: Pk at the	
		point of care	
		Frank Engbers (Leiden, Netherlands)*	
CADCC1	Saturday, 30 May 2015 09:00 - 12:00	Regional Anaesthesia on Cadavers - Pre-congress Workshop organised in cooperation with the Department of Anaesthesiology and Intensive Care Medicine, Charité- University Medicine, Berlin.	Institute c Anatom
		**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Topic related to Regional Anaesthesia	
		Chairpersons: Gabriella Iohom (Cork, Ireland)	
		Christian von Heymann (Berlin, Germany)	
		Working station 1: Head (pain therapy)	
		Working station 2: Head/Shoulder	
		Working station 3: Inguinal region and central lower extremity blocks	
		Working station 4: Psoas region (ventral view)	
		Working station 5: Spinal/paravertebral	
		Working station 6: Peripheral regional anaesthesia	
		Workshop Faculty	
		Jürgen Birnbaum (Berlin, Germany)	
		Thomas Fritzsche (Berlin, Germany)	
		Michael Krämer (Berlin, Germany)	
		Michael Krimphove (Berlin, Germany) Michael Ocken (Berlin, Germany)	
		Michele Ocken (Berlin, Germany) Michael Römer (Berlin, Germany)	
		Andreas Triltsch (Berlin, Germany)	
		Thomas Hilbeck (Berlin, Germany)	
CC PGCC1	Saturday, 30 May 2015	Postgraduate Course on principles and practice of noninvasive ventilation	Room A
	10:00 - 12:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Topic related to Respiration and Airway Management	
		Principles and practice of noninvasive ventilation Cesare Gregoretti (Torino, Italy)*	
CC PGCC2	Saturday, 30 May 2015	Postgraduate Course on how to design and conduct clinical studies in respiration	Roor Helsinki
	10:00 - 12:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Topic related to Respiration and Airway Management	
		How to design and conduct clinical studies in respiration	
		Marcus Schultz (Amsterdam, Netherlands)	

CC GASCC1	Saturday,	GasMan Workshop	Room New York
	30 May 2015 10:00 - 12:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	INEW FOR
		Topic related to Monitoring, Ultrasound and Equipment	
		Chairpersons:	
		Jan Hendrickx (Aalst, Belgium) James H. Philip (Boston, United States)	
		Where to get and how to install GasMan	
		James H. Philip (Boston, United States)	
		Basic exercises James H. Philip (Boston, United States)	
		The basics of uptake and distribution	
		Tom Van Zundert (Maastricht, Netherlands) Understanding clinical scenarios	
		James H. Philip (Boston, United States) Jan Hendrickx (Aalst, Belgium)	
		Advanced uses	
PGCC3	Saturday,	Postgraduate Course on principles and practice of	Room
	30 May 2015 10:00 - 12:00	anaesthesia for bariatric surgery	London III
	10.00 12.00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Topic related to Respiration and Airway Management	
		Principles and practice of anaesthesia for bariatric surgery Luc De Baerdemaeker (Ghent, Belgium)*	
		Jan Paul Mulier (Bruges, Belgium)	
		Michael Margarson (Chichester, United Kingdom)	
L 07L1	Saturday,	Update in thoracic anaesthesia	Room A2
	30 May 2015 13:00 - 13:45	Topic related to Respiration and Airway Management	
		Chairperson: Nuzhet Mert Sentürk (Istanbul, Turkey)	
		Update in thoracic anaesthesia Peter Slinger (Toronto, Canada)	
07RC2	Saturday,	Positive inotropic agents in myocardial ischemia-	Room A3
ĸĊ	30 May 2015	reperfusion injury: a benefit/risk analysis	
	13:00 - 13:45	Topic related to Cardiothoracic and Vascular Anaesthesiology	
		Chairperson:Matthias Jacob (Straubing, Germany)	
		Speaker: Jean-Luc Fellahi (Caen, France)	
RC 05RC1	Saturday,	How to give safe anaesthesia to a child	Room A7
	30 May 2015 13:00 - 13:45	Topic related to Paediatric Anaesthesiology	
H E L S I N K I DECLARATION		Chairperson:Thomas Engelhardt (Aberdeen, United Kingdom)	
		Speaker: Markus Weiss (Zürich, Switzerland)	
RC 04RC1	Saturday, 30 May 2015	Obstetric anaesthesia and analgesia and	Room A8
	13:00 - 13:45	thromboprophylactic drugs	
		Topic related to Obstetric Anaesthesiology	
		Chairperson: Sukran Sahin (Bursa, Turkey) Speaker: Wiebke Gogarten (Bielefeld, Germany)*	
02RC1	Saturday,	New anticoagulants in ambulatory anaesthesia	Room
RC	30 May 2015	Topic related to Ambulatory Anaesthesia	Helsinki I
	13:00 - 13:45	Chairperson: Johan Raeder (Oslo, Norway)	
		Speaker: Charles Marc Samama (Paris, France)*	
DO 02RC2	Saturday,	Spinals for day surgery revisited	Room
RC	30 May 2015	Topic related to Ambulatory Anaesthesia	Helsinki II
	13:00 - 13:45	Chairperson: Mark Skues (Chester, United Kingdom)*	
		Speaker: Jan Jakobsson (Stockholm, Sweden)*	



RC 07RC1	Saturday, 30 May 2015	Spinal cord protection during thoracic aortic surgery: myth and reality	Roon Budapes
	13:00 - 13:45	Topic related to Neuroanaesthesiology Cardiothoracic and Vascular Anaesthesiology	
		Chairperson: Uwe Schirmer (Bad Oeynhausen, Germany) Speaker: Steffen Rex (Leuven, Belgium)	
RC 08RC1	Saturday,	Enhanced recovery program for the elderly	Roon
	30 May 2015 13:00 - 13:45	Topic related to Geriatric Anaesthesiology	New York
	13.00 13.45	Chairperson: Jaume Canet Capeta (Barcelona, Spain)	
		Speaker: Lars Simon Rasmussen (Copenhagen, Denmark)	
07RC3	Saturday, 30 May 2015 13:00 - 13:45	General versus regional anaesthesia for carotid endarterectomy - Young Teaching Award Winner 2014	Roor New Yor
	13.00 13.45	Chairperson: Benedikt Preckel (Amsterdam, Netherlands)	
		Speaker: Dragana Unic-Stojanovic (Belgrade, Serbia)	
09RC1	Saturday, 30 May 2015	Opioid use and misuse in chronic pain - an ethicolegal dilemma	Rooi Londo
	13:00 - 13:45	Topic related to Acute and Chronic Pain Management Ethics	+
		Chairpersons: Per Henrik Rosenberg (Helsinki, Finland) Jan Van Zundert (Genk, Belgium)	
		Speaker: Annica Rhodin (Uppsala, Sweden)*	
10RC1	Saturday, 30 May 2015	Are Peripheric Inserted Central Catheters (PICCs) the central line of the future?	Rooi London
	13:00 - 13:45	Topic related to General Anaesthesiology	
		Chairperson: Massimo Lamperti (Milan, Italy)	
		Speaker: Vineet Chopra (Ann Arbor, MI, United States)	
ESAL1	Saturday,	Sir Robert Macintosh Lecture	Plenar
	30 May 2015 14:00 - 14:45	Chairperson: Daniela Filipescu (Bucharest, Romania)	Rooi (Rooi
	1.100 14.45	Should anaesthesiology move into subspecialities? Isabelle Murat (Paris, France)	A

CC CADCC2	Saturday, 30 May 2015 14:00 - 17:00	Regional Anaesthesia on Cadavers - Pre-congress Workshop organised in cooperation with the Department of Anaesthesiology and Intensive Care Medicine, Charité- University Medicine, Berlin.	Institute of Anatomy
		**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Topic related to Regional Anaesthesia	
		Chairpersons: Gabriella Iohom (Cork, Ireland) Christian von Heymann (Berlin, Germany)	
		Working station 1: Head (pain therapy)	
		Working station 2: Head/Shoulder	
		Working station 3: Inguinal region and central lower extremity blocks	
		Working station 4: Psoas region (ventral view)	
		Working station 5: Spinal/paravertebral	
		Working station 6: Peripheral regional anaesthesia	
		Workshop Faculty Jürgen Birnbaum (Berlin, Germany) Thomas Fritzsche (Berlin, Germany) Michael Krämer (Berlin, Germany) Michael Krimphove (Berlin, Germany) Michele Ocken (Berlin, Germany) Michael Römer (Berlin, Germany) Andreas Triltsch (Berlin, Germany)	
00001	C - H	Thomas Hilbeck (Berlin, Germany)	Room A2
s 09S1	Saturday, 30 May 2015	Opioid free analgesia Topic related to Acute and Chronic Pain Management	ROOM AZ
	15:00 - 16:00	Chairperson: Esther Pogatzki - Zahn (Münster, Germany)	
		Preoperative factors of postoperative pain	
		Patricia Lavand'homme (Brussels, Belgium)	
		Why the opioids did not work Jean-Pierre Estebe (Rennes, France)	
0511	Saturday,	When things go wrong in paediatric anaesthesia	Room A7
	30 May 2015 15:00 - 16:30	Chairperson: Frank Wappler (Cologne, Germany)	
H E L S I N K I DECLARATION		Case 1 - Airway difficulty	
		Karin Becke (Nürnberg, Germany)	
		Case 2 - Trauma care Richard Dutton (Park Ridge, IL, United States)	
		Case 3 - Massive blood loss	
		Flavia Petrini (Chieti-Pescara, Italy)	
RC 08RC4	Saturday,	Which transfusion strategy for which patient group?	Room A7
NC	30 May 2015 15:00 - 15:45	Topic related to Transfusion, Haemostasis and Thrombosis	
	15.00 - 15.45	Chairperson: Juan Vicente Llau Pitarch (Valencia, Spain)	
		Speaker: Donat Spahn (Zürich, Switzerland)*	
RC 08RC2	Saturday,	Fundamentals of respiratory mechanics	Room A8
	30 May 2015 15:00 - 15:45	Topic related to Respiration and Airway Management	
	15.00 - 15.45	Chairperson: Gary Mills (Sheffield, United Kingdom)	
		Speaker: Luciano Gattinoni (Milan, Italy)	
s 03S1	Saturday,	Analgesia following total knee replacement	Room
	30 May 2015 15:00 - 16:30	Topic related to Regional Anaesthesia	Helsinki I
	13.00 - 10.30	Chairperson: Jens Kessler (Heidelberg, Germany)	
		Innervation of the knee and common nerve blocks Xavier Sala - Blanch (Barcelona, Spain)	
		Multimodal analgesia options - do we still need to block?	
		Arthur Atchabahian (Paris, France)* Periarticular local infiltration analgesia	

James Harty (Cork, Ireland)



	Saturday,	Everyday matters in patient safety	Room Helsinki II
	30 May 2015 15:00 - 16:30	Topic related to Intensive Care Medicine	
H E L S I N K I DECLARATION		Chairperson: Ravi Prakash Mahajan (Nottingham, United Kingdom)	
		Guidelines, recommendations and their relation to safety Sven Staender (Männedorf, Switzerland)	
		Not all the checklists are the same: choosing the best that fits our needs Filippo Bressan (Prato, Italy)	
		Intensive care handovers: what does really matter?	
		Tanja Manser (Bonn, Germany)	
RC 08RC3	Saturday, 30 May 2015 15:00 - 15:45	Applied basic fluid physiology: the behaviour of our infusion preparations and its significance for practical treatment	Room Budapest
		Topic related to Cardiothoracic and Vascular Anaesthesiology	
		Chairperson: Berthold Bein (Hamburg, Germany) Speaker: Matthias Jacob (Straubing, Germany)*	
ME 10ME1	Saturday,	Tips and targets for critical care research	Room
	30 May 2015 15:00 - 16:00	Topic related to Intensive Care Medicine	New York
	13.00 - 10.00	Chairperson: Claudia Spies (Berlin, Germany)	
		What we like and what we do not like: an editor's perspective on paper selection Martin Tramèr (Geneva, Switzerland)	
		New endpoints for critical care trials? Mervyn Singer (London, United Kingdom)	
s 12S1	Saturday,	Research and knowledge in airway management	Room
	30 May 2015 15:00 - 16:30	Topic related to Respiration and Airway Management	New York
	15.00 10.50	Chairperson: Robert Greif (Bern, Switzerland)	
		What knowledge is most needed from airway research and how do we obtain it?	
		Arnd Timmermann (Berlin, Germany)	
		How to implement new airway knowledge into airway curriculi and clinical practice? Carin Hagberg (Houston, TX, United States)*	
RC 04RC2	Saturday, 30 May 2015	Chloroprocaine in obstetric anaesthesia: an old drug with a new life	Room London
	15:00 - 15:45	Topic related to Obstetric Anaesthesiology Pharmacology	+
		Chairperson: Michela Camorcia (Rome, Italy)	
		Speaker: Marc Van de Velde (Leuven, Belgium)*	

S GuestS2	Saturday, 30 May 2015 15:00 - 16:30	Education, transfusion and mechanical ventilation: what anaesthesiologists should know - Symposium organised by the Sao Paulo State Society of Anaesthesiology (SAESP)	Room London III
H E L S I N K I DECLARATION		Chairperson: Marcelo Gama de Abreu (Dresden, Germany)	
		Brazilian Society of Anesthesiology	
		Oscar César Pires (São Paulo, Brazil) São Paulo State Society of Anaesthesiology	
		Enis Donizetta Silva (São Paulo, Brazil)	
		Risk management and safety: improving outcome through education	
		Gastão F. Duval Neto (São Paulo, Brazil)	
		Intraoperative oxygen delivery and outcome José Otavio Costa Auler Jr. (São Paulo, Brazil)	
		Transfusion of blood products in patients at high risk for cardiac surgery	
		Ludhmila Hajjar (São Paulo, Brazil)	
		Mechanical ventialtion during anaesthesia: an evidence- based approach Marcelo Gama de Abreu (Dresden, Germany)	
		Protective mechanical ventilation in patients with lung injury	
		Andreas Reske (Leipzig, Germany)	
	Saturday,	ESA Awards Ceremony	Plenary
	30 May 2015 17:00 - 17:45	(See page 18 for more information)	Room (Room A6)
	Saturday, 30 May 2015	Opening Ceremony	Plenary Room
	18:00 - 19:00	The Brain, Neuroscience and the Future of Anesthesiology Emery Brown (Boston, MA, United States) (See page 19 for more information)	(Room A6)
	Saturday,	Welcome Reception	Exhibition
	30 May 2015 19:00 - 20:30	(See page 19 for more information)	Hall
Sunday, 31 N	1ay 2015		
s 08S1	Sunday,	Changing perspective – the elderly	Room A2
	31 May 2015 08:30 - 10:00	Topic related to Geriatric Anaesthesiology	
		Chairperson: Gabriella Bettelli (Ancona, Italy)	
		Frailty to replace ASA? Gabriella Bettelli (Ancona, Italy)	
		Family presence in the OR and during resuscitation:	
		the challenge Idit Matot (Tel Aviv, Israel)	
		Regional or general: is there anything new under the sun? Mark Coburn (Aachen, Germany)	
04ME1	Sunday,	Challenging problems in the obstetric population	Room A3
	31 May 2015 08:30 - 10:00	Topic related to Obstetric Anaesthesiology	
HELSINKI DECLARATION		Chairperson: Marc Van de Velde (Leuven, Belgium)	
		Maternal seizures: causes, diagnosis and therapy Tim Meek (Middlesbrough, United Kingdom)	
		Cardiopulmonary resuscitation in pregnancy Sharon Einav (Jerusalem, Israel)	
		Induced labour: what does the anaesthetist need to know and do?	
		Michela Camorcia (Rome, Italy)	

5 07S2	Sunday,	Lung imaging in the operation room and ICU	Room A
	31 May 2015 08:30 - 10:00	Topic related to Intensive Care Medicine	
	00.50 10.00	Respiration and Airway Management	
		Chairperson: Marcelo Gama de Abreu (Dresden, Germany)*	
		Electrical impedance tomography	
		Klaus Markstaller (Vienna, Austria)	
		Lung ultrasound Jean-Jacques Rouby (Paris, France)	
		Higher resolution techniques: useful in clinical practice?	
		Marcelo Gama de Abreu (Dresden, Germany)*	
o7S1	Sunday,	Looking at the right side	Room A
	31 May 2015 08:30 - 10:00	Chairperson: Matthias Jacob (Straubing, Germany)	
	00.50 10.00	Normal function of the right ventricle and its valves	
		Patrick Wouters (Ghent, Belgium)	
		Echocardiographic assessment of the right heart	
		Miodrag Filipovic (St. Gallen, Switzerland)	
		Management of right ventricular dysfunction	
		Etienne Gayat (Paris, France)	
03S2	Sunday,	Peripheral nerve blockade: tricks of the trade	Room A
	31 May 2015	Topic related to Regional Anaesthesia	
	08:30 - 09:30	Chairperson: Alparslan Apan (Giresun, Turkey)	
		How to improve one's success rate?	
		Xavier Capdevila (Montpellier, France)	
		Adjuvants worth using	
		Dara Breslin (Dublin, Ireland)	
5 05 51	Sunday, 31 May 2015	Common problems in paediatric anaesthesia	Room A
	08:30 - 10:00	Topic related to Paediatric Anaesthesiology	
		Chairpersons: Karin Becke (Nürnberg, Germany)	
		Minimally invasive surgery in small children: the essentials	
		for the anaesthesiologist Robert Sümpelmann (Hannover, Germany)	
		When to postpone a case	
		Thomas Engelhardt (Aberdeen, United Kingdom)	
		What is a normal blood pressure in an anaesthetized child?	
		Martin Jöhr (Luzern, Switzerland)	
IE 02ME1	Sunday,	Martin Jöhr (Luzern, Switzerland) Dogmas in ambulatory anaesthesia	Room A
O2ME1	Sunday, 31 May 2015 08:30 - 09:30		Room A
	31 May 2015	Dogmas in ambulatory anaesthesia	Room A
	31 May 2015	Dogmas in ambulatory anaesthesiaTopic related to Ambulatory AnaesthesiaChairperson: Ian Smith (Stoke-on-Trent, United Kingdom)Do all patients need an escort and someone at home after	Room A
	31 May 2015	Dogmas in ambulatory anaesthesiaTopic related to Ambulatory AnaesthesiaChairperson: Ian Smith (Stoke-on-Trent, United Kingdom)Do all patients need an escort and someone at home after ambulatory anaesthesia?	Room A
	31 May 2015	Dogmas in ambulatory anaesthesiaTopic related to Ambulatory AnaesthesiaChairperson: Ian Smith (Stoke-on-Trent, United Kingdom)Do all patients need an escort and someone at home after	Room A

S ESAS1	Sunday, 31 May 2015 08:30 - 10:00	Research grant session - Symposium organised by the ESA Research Committee	Room Helsinki I
	08.30 - 10.00	Chairpersons: Wolfgang Buhre (Maastricht, Netherlands)*	
		The effect of blood glutamate scavengers oxaloacetate and pyruvate on the neurological outcome of rats subjected to subarachnoid haemorrhage	
		Alexander Zlotnik (Ber El Sheeva, Israel) Leukocyte-induced glycocalyx shedding in relation to	
		adhesion in the intact coronary vascular bed and protective potential of antithrombin	
		Daniel Chappell (Munich, Germany) The impact of long-term beta-blockade on ischemic and	
		anaesthetic-induced preconditioning against myocardial infarction in mice in vivo	
		Tobias Tischer-Zeitz (Wuerzburg, Germany)*	
D ESAD1	Sunday, 31 May 2015	Anticough medication provide cross-allergies with NMBAs	Room Helsinki II
	08:30 - 10:00	Chairperson: Lene Heise Garvey (Copenhagen, Denmark)	
		The role of NMBAs in perioperative anaphylaxis Anne Berit Guttormsen (Bergen, Norway)	
		Pholcodine does not sensitize people against neuromuscular blocking agents	
		Pascale Dewachter (Paris, France)*	
		Pholcodine sensitizes people against neuromuscular blocking agents Erik Florvaag (Bergen, Norway)	
DO 01RC1	Sunday,	New drugs in anaesthesia	Room
RC	31 May 2015	Topic related to Pharmacology	Budapest
	08:30 - 09:15	Chairperson: Markus W. Hollmann (Amsterdam, Netherlands)	
		Speaker: J. Robert Sneyd (Plymouth, United Kingdom)*	
01L1	Sunday,	Conscientious refusal - can it be ethically justified?	Room
	31 May 2015 08:30 - 09:15	Topic related to Ethics	New York I
		Chairperson: Manuel Otero López (Paris, France)	
		Conscientious refusal - can it be ethically justified? Georges Lacoeuilhe (Paris, France)	
s 10S1	Sunday,	The ICU of tomorrow	Room London
	31 May 2015 08:30 - 10:00	Topic related to Intensive Care Medicine Monitoring, Ultrasound and Equipment	+
		Chairpersons: Claudia Spies (Berlin, Germany) Jan Hendrickx (Aalst, Belgium)	
		Automated weaning from mechanical ventilation Mirko Belliato (Rome, Italy)*	
		Robotic anaesthesia in the ICU Thomas Hemmerling (Montreal, Canada)	
		Transforming measurement into understanding: quantitative bedside decision support integrating all ICU data sources Sven Zenker (Bonn, Germany)	



ECHOW1	Sunday,	Ultrasound guided regional anaesthesia workshop I	Room
WECHOWI	31 May 2015 09:00 - 12:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	New York
		Topic related to Regional Anaesthesia	II
		Chairperson: Jens Kessler (Heidelberg, Germany)	
		Phantoms	
		Jens Kessler (Heidelberg, Germany)	
		Upper limb blocks	
		Tim Maecken (Bochum, Germany)	
		Lower limb blocks Rainer J. Litz (Dresden, Germany)	
		Trunk blocks	
		Paul Kessler (Frankfurt, Germany)	
04RC3	Sunday,	Management of the traumatised pregnant patient	Room A2
	31 May 2015 10:30 - 11:15	Topic related to Obstetric Anaesthesiology	
		Chairperson: Giorgio Capogna (Rome, Italy)	
		Speaker: Vegard Dahl (Oslo, Norway)	
s ^{10S2}	Sunday, 31 May 2015	Data driven antibiotic management	Room A3
	10:30 - 12:00	Chairperson: Claude Martin (Marseille, France)	
		De-escalation of antibiotic therapy in the ICU without developing patient and doctor withdrawal symptoms Marc Leone (Marseille, France)	
		The evidence(or lack thereof) for antibiotic treatment in the ICU	
		Sven Zenker (Bonn, Germany)	
		Can we improve our clinical practice? An update from the EU-VAP database Maria Deja (Berlin, Germany)	
c 10S3	Sunday,	The critically ill mother in the ICU	Room A4
5	31 May 2015 10:30 - 12:00	Topic related to Obstetric Anaesthesiology Intensive Care Medicine	
		Chairperson: Marc Van de Velde (Leuven, Belgium)*	
		The obstetric near miss ICU admission Andre Vercueil (London, United Kingdom)	
		Maternal resuscitation and perimortem caesarian delivery Nuala Lucas (London, United Kingdom)	
		Somatic support for the brain dead mother Laszlo Vutskits (Geneva, Switzerland)	
S 06S1	Sunday,	Neuroanaesthesia	Room A5
	31 May 2015 10:30 - 12:00	Topic related to Neuroanaesthesiology	
	10.50 12.00	Chairpersons: Alexander Zlotnik (Ber El Sheeva, Israel) Federico Bilotta (Rome, Italy)	
		Anaesthesia for spinal procedures Maria Cristina Honorato (Pamplona, Spain)	
		Anaesthesia in patients with acute SAH Keith Ruskin (New Haven, CT, United States)*	
		Anaesthesia for awake craniotomy	



L 01L2	Sunday, 31 May 2015 10:30 - 11:15	Machines, filters, CO2 absorbers - who cares? Topic related to Monitoring, Ultrasound and Equipment Chairperson: Alain Kalmar (Groningen, Netherlands) Machines, filters, CO2 absorbers: who cares? Jan Hendrickx (Aalst, Belgium)*	Room New York I
S 0552	Sunday, 31 May 2015 10:30 - 12:00	Congenital heart disease Topic related to Paediatric Anaesthesiology Cardiothoracic and Vascular Anaesthesiology Chairperson: Uwe Schirmer (Bad Oeynhausen, Germany) Managing children with congenital heart disease for non- cardiac surgery Michelle White (Madagascar, Madagascar) Ambulatory surgery in patients with congenital heart disease? Mona Momeni (Brussels, Belgium) Outcomes of major non-cardiac surgery in adults with congenital heart disease Jochen Steppan (Baltimore, MD, United States)	Room London I+II
	Sunday, 31 May 2015 12:00 - 14:15	ESA General Assembly IMPORTANT NOTICE: The access is limited to ESA Members only (see page 15 for more information)	Room A6
07D1	Sunday, 31 May 2015 14:00 - 15:00	 The double lumen tube should be standard during one-lung anaesthesia Topic related to Respiration and Airway Management Chairperson: Michael Seltz Kristensen (Copenhagen, Denmark) The double lumen tube should be standard during one-lung anaesthesia - PRO Marc-Joseph Licker (Geneva, Switzerland) The double lumen tube should be standard during one-lung anaesthesia - CON Peter Slinger (Toronto, Canada) 	Room A2
ME 08ME1	Sunday, 31 May 2015 14:00 - 14:45	Implementation of patient blood management Chairperson: Jens Meier (Linz, Austria) Speaker: Hans Gombotz (Linz, Austria)	Room A4
L 05L1	Sunday, 31 May 2015 14:00 - 14:45	Neonatal resuscitation Topic related to Obstetric Anaesthesiology Paediatric Anaesthesiology Chairperson: Sukran Sahin (Bursa, Turkey) Neonatal resuscitation Ewen Johnston (Edinburgh, United Kingdom)	Room A5
S GuestS3	Sunday, 31 May 2015 14:00 - 15:30	New developments in anaesthesia monitoring in the operating room - Symposium organised by the European Society for Computing and Technology in Anaesthesia and Intensive Care (ESCTAIC)Chairperson: Gabriel Gurman (Beer Sheva, Israel)Technologial advances in non-invasive haemodynamic monitoring in the operating room Karim Bendjelid (Geneva, Switzerland)Transesophageal echocardiography (TEE) for monitoring patients in the operating room Isabella Gimigliano (Rome, Italy)Haemodynamic support in the operating room Dan Longrois (Paris, France)	Room A7

RC 08RC5	Sunday,	Drugs for sedation	Room A8
	31 May 2015 14:00 - 14:45	Topic related to Pharmacology	
		Chairperson: Frank Engbers (Leiden, Netherlands)*	
		Speaker: Michel Struys (Groningen, Netherlands)*	
s 10\$4	Sunday,	Damage control intensive care	Room Helsinki I
	31 May 2015 14:00 - 15:30	Topic related to Intensive Care Medicine	
		Chairperson: Kai Zacharowski (Frankfurt, Germany)	
		Managing the patient with the open abdomen Gaetano lapichino (Milan, Italy)*	
		Managing the obtunded patient with non-operative suspected C-spine injury Markus Skrifvars (Helsinki, Finland)	
		Venous thromboprophylaxis after trauma: for whom, how much, when?	
		Aryeh Shander (Englewood, NJ, United States)	
s 0952	Sunday, 31 May 2015	Lumbosacral radicular pain	Room Helsinki II
	14:00 - 15:30	Topic related to Acute and Chronic Pain Management	
		Chairperson: Jan Van Zundert (Genk, Belgium)	
		A review of the pathophysiology of radicular pain Elbert Joosten (Maastricht, Netherlands)	
		Can the anaesthesiologist make the difference, and what is the evidence? Koen Van Boxem (Bornem, Belgium)	
		Neuromodulation for lumbosacral radicular pain: state of the art and what is new? Liong Liem (Nieuwegein, Netherlands)	
0152	Sunday,	Perioperative fluid therapy: how real life could be improved	Room
5	31 May 2015	by clinical trials	Budapest
	14:00 - 15:30	Topic related to General Anaesthesiology Cardiothoracic and Vascular Anaesthesiology	
		Chairpersons: Massimo Lamperti (Milan, Italy) Berthold Bein (Hamburg, Germany)	
		How are we infusing currently and why are we doing that? Matthias Jacob (Straubing, Germany)*	
		Fluid resuscitation with colloids or cristalloids? Arash Afshari (Copenhagen, Denmark)	
		Fluid optimization in high risk surgery: how to measure Maxime Cannesson (Irvine, CA, United States)	
S 01S3	Sunday,	New monitoring trends in liver surgery	Room New York I
	31 May 2015 14:00 - 15:00	Topic related to Monitoring, Ultrasound and Equipment	
		Chairperson: Jan Hendrickx (Aalst, Belgium)	
		Perioperative monitoring of liver function Claus-Georg Krenn (Vienna, Austria)*	
		Intra-operative monitoring in liver surgery Chris Snowden (Newcastle upon Tyne, United Kingdom)	



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cess is limited to pre-registered delegates	5
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s 17S1	Sunday, 31 May 2015	Assessment in anaesthesiology	Room A2
	16:00 - 17:30	Chairperson: To be defined	
H E L S I N K I DECLARATION		Assessing team performance: markers and methods John Kinnear (Southend, United Kingdom)	
		Workplace based assessments: how to do them right Ian Curran (London, United Kingdom)	
		Future trends in assessment and e-assessment within the	
		European Diploma of Anaesthesiology and Intensive Care Zeev Goldik (Haifa, Israel)	
s GuestS1	Sunday, 31 May 2015 16:00 - 17:30	Big on Safety: Key safety recommendations in anaesthesia for the morbidly obese. Symposium organised by The European Society for Peri-Operative Care of the Obese Patient (ESPCOP)	Room A3
ESPCOP		Chairpersons : Luc De Baerdemaeker (Ghent, Belgium) Yigal Leykin (Pordenone, Italy)	
		Position and positioning of the morbidly obese patient Luc De Baerdemaeker (Ghent, Belgium)	
		Staff and equipment requirements for the morbidly obese patient	
		Daniela Godoroja (Bucharest, Romania)	
		Airway and ventilatory management in the morbidly obese patient	
		Michael Margarson (Chichester, United Kingdom)	
		Anaesthesia dosage and opioid administration in morbidly obese patients Jan Paul Mulier (Bruges, Belgium)	
		The perioperative care in the morbidly obese patient	
		Tomasz Gaszynski (Lodz, Poland)	
		Panel discussion on "Key Safety Recommendations in Anaesthesia for the Morbidly Obese"	
S ESAS5	Sunday, 31 May 2015 16:00 - 17:30	ESA CTN research in action: results - Symposium organised by the ESA Research Committee	Room A4
	10.00 17.50	Chairperson: Wolfgang Buhre (Maastricht, Netherlands)*	
		LAS VEGAS study - Local Assessment of Ventilatory Management During General Anesthesia for Surgery and effects on Postoperative Pulmonary Complications Study	
		Marcus Schultz (Amsterdam, Netherlands)	
		ETPOS study - European Transfusion Practice and Outcome Study	
		Jens Meier (Linz, Austria)	
		euCPSP-PAIN-OUT study - European observational study on chronic post surgical pain Study Dominique Fletcher (Garches, France)	
S GuestS5	Sunday, 31 May 2015 16:00 - 17:30	Improving patient safety in the perioperative setting: lessons from the American Society of Anesthesiologists (ASA)	Room A5
		Chairperson: Karen Domino (Seattle, WA, United States)	
H E L S I N K I DECLARATION		Learning the most with the least effort, and pitfalls to avoid Karen Domino (Seattle, WA, United States)	
		Adapting ACLS to the perioperative period Michael O'Connor (Chicago, IL, United States)	
		Reducing harm to improve outcomes in non operating room locations Brenda Gentz (Tucson, AZ, United States)	



5 GuestS4	Sunday, 31 May 2015 16:00 - 17:30	New technologic aspects of paediatric airway management - Symposium organised by the European Society for Computing and Technology in Anaesthesia and Intensive Care (ESCTAIC) in conjunction with the Pediatric Anesthesia and Intensive Care Society and Applied Technology (PAICSAT)	Room A7
		Chairpersons : Dario Galante (Foggia, Italy), Gabriel Gurman (Beer Sheva, Israel)	
		Cuffed/uncuffed trachel tubes and geometric correlation with paediatric airway and new technologies Dario Galante (Foggia, Italy)	
		Ultrasound airway management in paediatric patients Maria Matuszczak (Houston, TX, United States)	
		New aspects of oxygenation and ventilation monitoring in paediatric patients Alberto Benigni (Bergamo, Italy)	
s 11S1	Sunday, 31 May 2015	Anaesthesia team approach to improve survival in critical medical situations	Room A8
H E L S I N K I DECLARATION	16:00 - 17:00	Topic related to Resuscitation, Emergency Medicine and Trauma	
		Chairperson: Janusz Andres (Krakow, Poland)	
		Management of critical situations in the operation room Janusz Andres (Krakow, Poland)	
		Aviation anaesthesia similarities in crisis management Christopher Neuhaus (Heidelberg, Germany)	
s 16S2	Sunday,	Safety aspects in the operating room	Room Helsinki I
	31 May 2015 16:00 - 17:30	Topic related to Cardiothoracic and Vascular Anaesthesiology	
H E L S I N K I DECLARATION		Chairpersons : Frank Wappler (Cologne, Germany) Benedikt Preckel (Amsterdam, Netherlands)	
		Patient Safety in the cardiac operating room: human factors and teamwork	
		Joyce Wahr (Minneapolis, MN, United States) Team communication during patient handover from the OR	
		Tanja Manser (Bonn, Germany)	
		Cognitive aids for critical situations in the OR Benedikt Preckel (Amsterdam, Netherlands)	
L 01L3	Sunday, 31 May 2015 16:00 - 16:45	Big data - where our monitoring data will go, and how their analysis will impact our care and research	Room Helsinki II
		Topic related to Monitoring, Ultrasound and Equipment	
		Chairperson: Massimo Lamperti (Milan, Italy)	
		Big data: what they are and how they will affect us Daniel Sessler (Cleveland, OH, United States)	
s ^{12S2}	Sunday, 31 May 2015 16:00 - 17:00	Setting up an airway training programme for obstetric anaesthesia	Room Budapest
		Chairperson: Wendy Teoh (Singapore, Singapore)	
		Why set up airway training in obstetric anaesthesia? Marc Van de Velde (Leuven, Belgium)	
		How to do it Robert Greif (Bern, Switzerland)	

Sunday, 31 May 2015 16:00 - 17:30	Incentives and outcomes of accreditation - Symposium organised by the Hospital Visiting and Training Accreditation Programme (HVTAP) joint Committee formed by the European Society of Anaesthesiology (ESA) and the European Board of Anaesthesiology (EBA)	Room London I+II
	Chairpersons : Iurie Acalovschi (Cluj-Napoca, Romania) Elisabeth Van Gessel (Geneva, Switzerland)	
	A short historical introduction to the HVTAP	
	Consequences of the accreditation for the status of the	
	Centre	
	The impact on the trainees' situation in Utrecht	
	The impact on the trainees' situation in Porto	
	Blandina Gomes (Porto, Portugal)	
Sunday,	Young Teaching Recognition Award - Western Europe	Room A6
31 May 2015 16:15 - 17:45	Chairpersons : Dan Longrois (Paris, France) Daniela Filipescu (Bucharest, Romania) Andreas Sandner-Kiesling (Graz, Austria)	
	Patient Blood Management	
	Integration of training with simulation	
	Mafalda Cristina Ramos Martins Gomes (Coimbra, Portugal)	
Sunday, 31 May 2015 16:15 - 17:00	Our duty to teach - the ethicolegal considerations	Room New York I
	Topic related to Ethics	New TOTKT
	Chairperson: Malcolm Booth (Glasgow, United Kingdom)	
	Speaker: Carwyn Hooper (London, United Kingdom)	
Sunday, 31 May 2015	European Trauma Course Organisation (ETCO) Session	Room Helsinki II
17:00 - 17:45	Chairperson: Jochen Hinkelbein (Cologne, Germany)	
	Does early whole body CT in trauma save lives? Karl-Georg Kanz (Munich, Germany)	
	Damage control resuscitation Damian Keene (Birmingham, United Kingdom)*	
ne 2015		
Monday.	Challenges during cardiac anaesthesia	Room A2
1 June 2015 08:30 - 10:00	Topic related to Cardiothoracic and Vascular	
	Chairperson: Fabio Guarracino (Pisa, Italy)	
	What can the cardiac anaesthetist learn from ENIGMA-2,	
	VISION, SIRS, POISE-2 Daniel Sessler (Cleveland, OH, United States)	
	Transfemoral aortic valve implantation (TAVI): general anaesthesia or sedation?	
	Jochen Renner (Kiel, Germany)	
	Mitraclip: a challenge for the anaesthesiologist and echocardiographer Fabio Guarracino (Pisa, Italy)	
	31 May 2015 16:00 - 17:30 Sunday, 31 May 2015 16:15 - 17:45 Sunday, 31 May 2015 16:15 - 17:00 Sunday, 31 May 2015 16:15 - 17:00 Sunday, 31 May 2015 17:00 - 17:45	31 May 2015 16:00 - 17:30 organised by the Hospital Visiting and Training Accreditation Programme (HVTAP) joint Committee formed by the European Society of Anaesthesiology (ESA) and the European Board of Anaesthesiology (ESA) Chairpersons: lurie Acalovschi (Cluj-Napoca, Romania) Elisabeth Van Gessel (Geneva, Switzerland) A short historical introduction to the HVTAP lurie Acalovschi (Cluj-Napoca, Romania) Consequences of the accreditation for the status of the Centre Humberto Machado (Porto, Portugal) Tutors' changed perspectives Anders Enskog (Gothenburg, Sweden) The impact on the trainees' situation in Utrecht Marloes Otterman (Utrecht, Netherlands) The impact on the trainees' situation in Porto Blandina Gomes (Porto, Portugal) Sunday, 31 May 2015 Chairpersons: Dan Longrois (Paris, France) Daniela Filipescu (Bucharest, Romania) Andreas Sandher-Klesling (Graz, Austria) Patient Blood Management Dania Fischer (Frankfurt, Germany) Natergation of training with simulation Mafalda Cristina Ramos Martins Gomes (Coimbra, Portugal) Sunday, 31 May 2015 Our duty to teach - the ethicolegal considerations Topic related to Ethics Chairperson: Jochen Hinkelbein (Colagne, Germany) Sunday, 31 May 2015 17:00 - 17:45 Challenges during cardiac anaesthesia Topic related to Cardiothoracic and Vascular Anaesthesiology Chairperson: Jochen Hinkelbein (Cologne, Germany) Dese aerly whole body CT in trauma save lives? Karl-Georg Kanz (Munich, Germany) Damage control resuscitation



s 16S3	Monday,	The human side of anaesthesia and patient safety	Room A3
	1 June 2015 08:30 - 10:00	Topic related to Patient safety	
H E L S I N K I DECLARATION		Chairperson : Ravi Prakash Mahajan (Nottingham, United Kingdom)	
		The anaesthesiologist on the spot: professionalism and	
		future challenges	
		Flavia Petrini (Chieti-Pescara, Italy)	
		Clinician well being and patient safety Jan Gustav Larsson (Uppsala, Sweden)	
s 16\$4	Monday,	Overcoming barriers	Room A4
	1 June 2015 08:30 - 10:00	Topic related to Ethics	
H E L S I N K I DECLARATION		Chairperson: Filippo Bressan (Prato, Italy)	
		Barriers to decision making Martin Hughes (Glasgow, United Kingdom)	
		Barriers to reporting on quality and safety in anaesthesia and strategies to reduce them	
		Johannes Wacker (Zurich, Switzerland)	
		Communication barriers: does a better communication	
		reduce the risk?	
0.415		Michaela Kolbe (Zürich, Switzerland)	
L 04L1	Monday, 1 June 2015 08:30 - 09:15	Is there still a role for nitrous oxide and inhalational analgesia in labour?	Room A5
	08:30 - 09:15	Topic related to Obstetric Anaesthesiology	
		Chairperson: Marc Van de Velde (Leuven, Belgium)	
		Is there still a role for nitrous oxide and inhalational	
		analgesia in labour ? Gary Stocks (London, United Kingdom)	
03D1	Monday,	Ultrasound guided peripheral nerve blockade in	Room A6
D	Monday, 1 June 2015 08:30 – 09:30	anaesthetised patients	Room Ad
		Topic related to Regional Anaesthesia	
		Chairperson: Gabriella Iohom (Cork, Ireland)	
		Pro - I do perform nerve blocks in anaesthetised patients	
		Colin McCartney (Toronto, Canada)	
		Con - I don't perform nerve blocks in anaesthetised patients Herve Bouaziz (Nancy, France)*	
c 05S3	Monday,	The ex-premie with an inguinal hernia: how I do it	Room A7
	1 June 2015	Topic related to Paediatric Anaesthesiology	
	08:30 - 10:00	Chairperson: Tom Giedsing Hansen (Odense, Denmark)	
		The ex-premie with an inguinal hernia : how I do it	
		Thomas Engelhardt (Aberdeen, United Kingdom)	
		The ex-premie with an inguinal hernia : how I do it Francis Veyckemans (Brussels, Belgium)	
		The ex-premie with an inguinal hernia : how I do it Martin Jöhr (Luzern, Switzerland)	
s 01S4	Monday, 1 June 2015 08:30 – 10:00	Anaesthesia risks: the elderly brain	Room A8
		Topic related to Geriatric Anaesthesiology	
		Chairperson: Frédéric Aubrun (Lyon, France)	
		POCD and long term outcome	
		Jacob Steinmetz (Copenhagen, Denmark)	
		Neuroinflammation and cognitive dysfunction after surgery - a likely explanation?	
		Lars Simon Rasmussen (Copenhagen, Denmark)	
		Perioperatve delirium – Can we intervene? Ulf Guenther (Bonn, Germany)*	

S ESAS7	Monday, 1 June 2015 08:30 - 10:00	Meet the editors-in-chief - Symposium organised by the European Journal of Anaesthesiology (EJA)	Room Helsinki I
		Chairperson: Martin Tramèr (Geneva, Switzerland)	
		Hot topics for the coming years Jean-François Pittet (Birmingham, United States)	
		The future of peer review (paid peer review, blinded, open) Sven Erik Gisvold (Trondheim, Norway)	
		How to deal with small (underpowered) studies? Hilary P. Grocott (Winnipeg, Canada)	
		How to ensure quality of published data? Neville Gibbs (Nedlands, Australia)	
		How to deal with scientific misconduct? Do we need databases? Andrew Klein (Cambridge, United Kingdom)	
		Panel discussion Jean-François Pittet (Birmingham, United States) Neville Gibbs (Nedlands, Australia) Hilary P. Grocott (Winnipeg, Canada) Andrew Klein (Cambridge, United Kingdom)* Martin Tramèr (Geneva, Switzerland) Sven Erik Gisvold (Trondheim, Norway)	
s 06S2	Monday,	Brain lung interactions in neurocritical care patients	Room
	1 June 2015 08:30 - 09:30	Topic related to Neuroanaesthesiology Intensive Care Medicine	Helsinki II
		Chairpersons : Federico Bilotta (Rome, Italy) Eldar Soreide (Stavanger, Norway)	
		Brain lung interactions	
		Luciana Mascia (Turin, Italy)	
		Ventilation in neurocritical care patients Marcus Schultz (Amsterdam, Netherlands)	
D 01D3	Monday, 1 June 2015 08:30 - 09:30	Anaesthesia in the financial storm	Room
		Topic related to General Anaesthesiology	Budapest
H E L S I N K I DECLARATION		Chairpersons: Massimo Lamperti (Milan, Italy)	
		Greening the operating room: how we can do our bit to reduce costs and decrease pollution	
		Lauren Berkow (Baltimore, MD, United States) Should we allow non-anaesthetists to perform anaesthesia?	
		Jaume Canet Capeta (Barcelona, Spain)	
s 1152	Monday, 1 June 2015 08:30 - 10:00	Feedback devices during cardiopulmonary resuscitation (CPR): monitoring of efficacy of CPR	Room London I+III
		Topic related to Resuscitation, Emergency Medicine and Trauma Monitoring, Ultrasound and Equipment	1+111
		Chairperson: Jan Hendrickx (Aalst, Belgium)	
		Comparing three CPR feedback devices and standard BLS Henrik Fischer (Vienna, Austria)	
		Efficiency of short individualised CPR self-learning sessions with automated assessment and feedback Nicolas Mpotos (Ghent, Belgium)	
		Emergency skill training	
		Lars Egger (Bern, Switzerland)*	



W THORW1	Monday,	Thoracic anaesthesia hands-on workshop I	Room
	1 June 2015 09:30 - 12:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	New Yor
		Topic related to Regional Anaesthesia	
		Respiration and Airway Management	
		Chairpersons : Marcelo Gama de Abreu (Dresden, Germany) Edmond Cohen (New York, United States)	
		New lung separation techniques Edmond Cohen (New York, United States)	
		Lung protection during one-lung ventilation Nuzhet Mert Sentürk (Istanbul, Turkey)	
		Trouble shooting of hypoxemia during one-lung ventilation Peter Slinger (Toronto, Canada)	
		Hands-on demonstration	
		Station 1: Left sided DLT Marc-Joseph Licker (Geneva, Switzerland) Rolf Rossaint (Aachen, Germany)	
		Station 2: Right sided DLT Klaus Markstaller (Vienna, Austria) Peter Slinger (Toronto, Canada)	
		Station 3: Univent Tube/Uniblocker/EZ Blocker Marcelo Gama de Abreu (Dresden, Germany) Thomas Kiss (Dresden, Germany)	
		Station 4: Arndt und Cohen Endobronchial Blockers Nuzhet Mert Sentürk (Istanbul, Turkey) Gary Mills (Sheffield, United Kingdom)	
		Station 5: DLT, SLT, EB with embedded camera Edmond Cohen (New York, United States) Andreas Güldner (Dresden, Germany)	
		Station 6: Tube Exchangers, Video laryngoscopes Cesare Gregoretti (Torino, Italy)	
		Paolo Pelosi (Genova, Italy) Station 7: Paravertebral blocks	
		Padraig Mahon (Cork, Ireland)	
		Oliver Vicent (Dresden, Germany)	
		Station 8: Thoracic Epidural Manuel Granell Gil (Valencia, Spain)	
		Thomas Hachenberg (Magdeburg, Germany)	
		Station 9: Adult and Pediatric Simulator Edmond Cohen (New York, United States)	
ASSESSW1	Monday, 1 June 2015	Practical workshop on assessment by observation of practice	Room New York
HELSINKL	09:00 - 11:00	Chairperson: John Kinnear (Southend, United Kingdom)	
DECLARATION		Assessment by observation Robert Greif (Bern, Switzerland)	
		Feedback situations Henrik Fischer (Vienna, Austria)	

Henrik Fischer (Vienna, Austria) Michael Müller (Dresden, Germany) Georges Savoldelli (Geneva, Switzerland) Arnd Timmermann (Berlin, Germany)

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S GuestS7	Monday, 1 June 2015 10:30 - 12:00	Competences of European nurse anaesthetists and training requirements - Symposium organised by the International Federation of Nurse Anesthetists (IFNA)	Room A2
DECLARATION		Chairperson: Charles Marc Samama (Paris, France)	
		Philosophy of the variety of non-medical anaesthesia providers in Europe	
		Johannes Knape (Utrecht, Netherlands)	
		The basic training program for non-medical anaesthesia practitioners or nurse anaesthetists for Europe Marianne Riesen (Schaffhausen, Switzerland)	
		The flexible anaesthesia team	
		Jannicke Mellin-Olsen (Rud, Norway)	
S 08S2	Monday,	Monitoring cognitive function in the perioperative setting	Room A3
	1 June 2015 10:30 - 11:30	Topic related to Monitoring, Ultrasound and Equipment	
	10.50 11.50	Chairperson: Martin Luginbühl (Bern, Switzerland)	
		How to assess cognitive function: psychologists or automated software?	
		Pedro L. Gambús (Barcelona, Spain)	
		Perioperative monitoring of cognitive function: part of perioperative medicine? Vincent Degos (Paris, France)	
o 08S3	Monday,	Specifics of coagulation and anticoagulation management	Room A4
5	1 June 2015 10:30 - 12:00	in septic patients, patients with liver insufficiency and patients on new oral anticoagulants	
		Topic related to Transfusion, Haemostasis and Thrombosis	
		Chairperson: Rolf Rossaint (Aachen, Germany)*	
		patients with liver insufficiency Christian Fenger-Eriksen (Aarhus, Denmark)	
		 patients on new oral anticoagulants Paul Kessler (Frankfurt, Germany)*	
		septic patients	
		Juan Vicente Llau Pitarch (Valencia, Spain)	
L ESAL4	Monday, 1 June 2015	New ESC-ESA Guidelines	Room A5
HEISINKI	10:30 - 11:15	Chairperson: Dan Longrois (Paris, France)	
H E L S I N K I DECLARATION		Speaker: Stefan G. De Hert (Ghent, Belgium)	
RC 03RC1	Monday, 1 June 2015 10:30 - 11:15	Neurological complications of regional anaesthesia	Room A6
		Topic related to Regional Anaesthesia	
H E L S I N K I DECLARATION	10.50 11.15	Chairperson: Xavier Capdevila (Montpellier, France)	
		Speaker: Philipp Lirk (Amsterdam, Netherlands)	
D 01D4	Monday,	Autotransfusion safe and effective?	Room A7
	1 June 2015 10:30 - 12:00	Topic related to Transfusion, Haemostasis and Thrombosis	
	13.30 12.00	Chairperson: Jens Meier (Linz, Austria)	
		Pro	
		Dafydd Thomas (Swansea, United Kingdom)	
		Con	
		David Faraoni (Boston, United States) Autotransfusion in children	
		Thorsten Haas (Zürich, Switzerland)*	
		· · · · ·	



L ESAL3	Monday, 1 June 2015 10:30 - 11:15	Hot Topics in Pain Medicine - Last 12 month's top publications	Room A
	10.50 11.15	Chairperson: Jan Van Zundert (Genk, Belgium)	
		Acute pain Marco Abraham Marcus (Maastricht, Netherlands; Doha, Qatar)	
		Chronic pain	
		Jan Van Zundert (Genk, Belgium)	
s 10S5	Monday, 1 June 2015	Post resuscitation care in the ICU - on beyond cooling	Roor Helsinki
	10:30 - 12:00	Topic related tontensive Care Medicine Resuscitation, Emergency Medicine and Trauma	TICISITIKI
		Chairpersons: Marc Leone (Marseille, France) Jochen Hinkelbein (Cologne, Germany)	
		ECMO for resuscitation: the ICU perspective Alain Combes (Paris, France)*	
		Gender and resuscitation outcome: it all happens in the ICU Sharon Einav (Jerusalem, Israel)	
		Cardiac arrest centers – do they save more lives? Eldar Soreide (Stavanger, Norway)	
s 01S5	Monday,	Drug dosage in obese patients	Roor
	1 June 2015 10:30 - 11:30	Topic related to General Anaesthesiology	Helsinki
		Chairperson: Radmilo Jankovic (Nis, Serbia)	
		Is MAC weight adjusted? Luc De Baerdemaeker (Ghent, Belgium)*	
		Allometric scaling in obese patients Douglas Eleveld (Groningen, Netherlands)	
S GuestS6	Monday, 1 June 2015 10:30 - 12:00	Symposium organised by the World Society on Abdominal Compartment Syndrome (WSACS)	Roor Budape:
-		Chairpersons : Manu Malbrain (Antwerp, Belgium)* Paolo Pelosi (Genova, Italy)	
NUL .		Introduction and Executive summary of the 7th WCACS	
		Peri-operative screening for Risk factors on Intra-abdominal hypertension: The Role of abdominal compliance Manu Malbrain (Antwerp, Belgium)*	
		Peri-operative fluid management in abdominal hypertension Inneke de Laet (Antwerp, Belgium)	
		Round table discussion	
		Wrap it up: what will the future bring us? Paolo Pelosi (Genova, Italy)	
s 04S1	Monday,	Pregnancy and serious medical problems	Rooi
	1 June 2015 10:30 - 11:30	Topic related to Obstetric Anaesthesiology	Londo
	10.50 11.50	Chairperson: Marcel Vercauteren (Edegem, Belgium)	
		The pregnant patient and hepatic disease Berrin Günaydin (Ankara, Turkey)	
		The pregnant patient with pulmonary hypertension Emilia Guasch (Madrid, Spain)	
03RC2	Monday,	Epidurals revisited	Room A
	1 June 2015 11:30 - 12:15	Topic related to Regional Anaesthesia	
		Chairperson: Alparslan Apan (Giresun, Turkey)	

s 1056	Monday, 1 Juno 2015	Complications of airway management in the ICU	Room A2
H E L S I N K I DECLARATION	1 June 2015 14:00 - 15:00	Topic related to Intensive Care Medicine Respiration and Airway Management	
DECLARATION		Chairperson: Marc Leone (Marseille, France)	
		Prevalence and outcomes	
		Elizabeth Behringer (Los Angeles, CA, United States) Causes and prevention	
		Olivier Langeron (Paris, France)*	
D 12D1	Monday, 1 June 2015 14:00 - 15:00	Should we continue to distinguish anticipated from unanticipated difficult airway management?	Room A3
H E L S I N K I DECLARATION	14.00 - 15.00	Topic related to Respiration and Airway Management	
		Chairperson: Arnd Timmermann (Berlin, Germany)	
		Pro - they are different in teaching, preparing and managing Peter Biro (Zürich, Switzerland)*	
		Con - they need same approaches Robert Greif (Bern, Switzerland)	
5 1253	Monday, 1 June 2015	Optimising the benefit from following Airway Management Guidelines	Room A4
H E L S I N K I DECLARATION	14:00 - 15:00	Topic related to Respiration and Airway Management	
DECLARATION		Chairpersons: Michael Seltz Kristensen (Copenhagen,	
		Denmark) Wendy Teoh (Singapore, Singapore)	
		Comparison of the published airway management guidelines	
		- which one saves most lives?	
		Thomas Heidegger (Grabs, Switzerland) Management of the Unanticipated Difficult Airway: The	
		Vortex Approach	
		Nicholas Chrimes (Melbourne, Australia)	
L 08L1	Monday, 1 June 2015	Multimodal pharmacological concepts perioperatively: does it make sense?	Room A5
	14:00 - 14:45	Topic related to Pharmacology	
		Chairperson: Markus W. Hollmann (Amsterdam, Netherlands)	
		Multimodal pharmacological concepts perioperatively: does it make sense?	
		Philipp Lirk (Amsterdam, Netherlands)	
S 01S6	Monday,	The cardiovascular system on the monitor screen	Room A7
	1 June 2015 14:00 - 15:30	Topic related to Cardiothoracic and Vascular Anaesthesiology	
		Chairperson: Patrick Wouters (Ghent, Belgium)	
		Haemodynamic monitoring: what's the evidence and does it matter?	
		Azriel Perel (Tel Aviv, Israel)*	
		Non-invasive monitoring for optimising the high-risk patient? Berthold Bein (Hamburg, Germany)*	
		Occult hypoperfusion in high-risk surgical patients: a place	
		for NIRS? Annelies Moerman (Ghent, Belgium)*	
ESAL5	Monday,	Hot Topics in Emergency Medicine - Last 12 month's top	Room A8
LIALI	1 June 2015 14:00 - 14:45	publications	-
		Chairperson: Jochen Hinkelbein (Cologne, Germany)	
		Speaker: Volker Wenzel (Innsbruck, Austria)	



s 11S3	Monday,	Beyond our control: mass events and triage	Room Helsinki
	1 June 2015 14:00 - 15:00	Topic related to Ethics	Heisinki
		Chairperson: Sanda Maria Copotoiu (Târgu Mures, Romania)	
		Triage: focusing on the population, not the individual Malcolm Booth (Glasgow, United Kingdom)	
		The battlefield as a driver for innovation Tom Woolley (Yelverton, United Kingdom)	
5 06S3	Monday,	Traumatic brain injury (TBI)	Roon
	1 June 2015 14:00 - 15:30	Topic related to Neuroanaesthesiology Resuscitation, Emergency Medicine and Trauma	Helsinki
		Chairperson: Federico Bilotta (Rome, Italy)	
		Clinical management of TBI patients Matthew Wiles (Sheffield, United Kingdom)	
		The role of hypothermia in TBI Janneke Horn (Amsterdam, Netherlands)	
		Pharmacologic neuroprotection in TBI Alexander Zlotnik (Ber El Sheeva, Israel)	
E 11ME1	Monday, 1 June 2015 14:00 - 15:00	Emergency department	Roor Budapes
		Topic related to Resuscitation, Emergency Medicine and Room Budapest Trauma	
		Chairperson: Edoardo De Robertis (Naples, Italy)	
		Procedural sedation and analgesia in the emergency department: which drugs, who needs them, when to use them? Carmen Gasco Garcia (Madrid, Spain)	
		Chest and lung ultrasonography in trauma Raoul Breitkreutz (Frankfurt, Germany)	
GuestS8	Monday, 1 June 2015 14:00 - 15:30	The brain, the pain and the balance - Symposium organised by the European Society for Intravenous Anaesthesia (EuroSiva)	Roor New York
URD SIVA		Chairperson: Stefan Schraag (Glasgow, United Kingdom)	
•		The Brain, the dynamics of losing and regaining	
		consciousness in anaesthesia	
		Emery Brown (Boston, MA, United States) The Pain, nociception and antinociception, opportunities to	
		monitor	
		Luc Barvais (Brussels, Belgium)	

W THORW2	Monday,	Thoracic anaesthesia hands-on workshop II	Room
	1 June 2015 14:00 - 16:30	**IMPORTANT NOTICE: access is limited to pre-registered delegates	New York III
		Topic related to Regional Anaesthesia Respiration and Airway Management	
		Chairpersons : Marcelo Gama de Abreu (Dresden, Germany) Edmond Cohen (New York, United States)	
		New lung separation techniques Edmond Cohen (New York, United States)	
		Lung protection during one-lung ventilation Nuzhet Mert Sentürk (Istanbul, Turkey)	
		Trouble shooting of hypoxemia during one-lung ventilation Peter Slinger (Toronto, Canada)	
		Hands-on demonstration	
		Station 1: Left sided DLT Marc-Joseph Licker (Geneva, Switzerland) Rolf Rossaint (Aachen, Germany)	
		Station 2: Right sided DLT	
		Klaus Markstaller (Vienna, Austria)	
		Peter Slinger (Toronto, Canada) Station 3: Univent Tube/Uniblocker/EZ Blocker	
		Marcelo Gama de Abreu (Dresden, Germany) Thomas Kiss (Dresden, Germany)	
		Station 4: Arndt und Cohen Endobronchial Blockers Nuzhet Mert Sentürk (Istanbul, Turkey) Gary Mills (Sheffield, United Kingdom)	
		Station 5: DLT, SLT, EB with embedded camera Edmond Cohen (New York, United States) Andreas Güldner (Dresden, Germany)	
		Station 6: Tube Exchangers, Video laryngoscopes Cesare Gregoretti (Torino, Italy) Paolo Pelosi (Genova, Italy)	
		Station 7: Paravertebral blocks Padraig Mahon (Cork, Ireland) Oliver Vicent (Dresden, Germany)	
		Station 8: Thoracic Epidural Manuel Granell Gil (Valencia, Spain) Thomas Hachenberg (Magdeburg, Germany)	
		Station 9: Adult and Pediatric Simulator Edmond Cohen (New York, United States)	
5 09S3	Monday, 1 June 2015	Neuropathic pain and Brain-Derived Neurotrophic Factor (BNDF): a translational tale of mice and men	Room London
	14:00 - 15:00	Topic related to Acute and Chronic Pain Management	+
		Chairperson : Marco Abraham Marcus (Maastricht, Netherlands; Doha, Qatar)	
		BDNF and minocycline: from benchmark to bedside? Pascal Vanelderen (Genk, Belgium)*	
		Nerve conduction and microglia reactivity after nerve injury Marc Suter (Lausanne, Switzerland)*	
s ESAS9	Monday, 1 June 2015 16:00 - 17:30	How to prepare for the European Diploma Examination - Symposium organised by the ESA Examinations Committee	Room A2
	10.00 17.50	Chairperson: Zeev Goldik (Haifa, Israel)	
		How to prepare for the Multiple Choice (MCQ) Exam Sue Hill (Southampton, United Kingdom)	
		How to prepare for the Oral Exam	
		Zeev Goldik (Haifa, Israel) How to prepare for the clinical and basic science assessment	
		Andreas Sandner-Kiesling (Graz, Austria)	

s 17S2	Monday, 1 June 2015 16:00 - 17:30	How can one improve training during residency? Symposium organised by the National Anaesthesiologists Societies Committee (NASC)	Room A3
		Chairperson: Dan Longrois (Paris, France)	
		The point of view of a resident from an Eastern country Liana Valeanu (Paris, France)	
		The point of view of a resident from a Western country Dania Fischer (Frankfurt, Germany)*	
		The point of view of a Professor that knows both systems Dan Longrois (Paris, France)	
S GuestS9	Monday, 1 June 2015 16:00 - 17:30	Infection control in anesthesiology: making a difference for our patients - Symposium organised by the New York Society of Anesthesiology (NYSSA)	Room A4
DECLARATION		Chairperson: David Wlody (Brooklyn, NY, United States)	
		Infection control in anesthesiology: current issues Richard Beers (Syracuse, NY, United States)	
		Implementing best practices in infection control Michael Duffy (Syracuse, United States)	
		Clinical correlate: prevention, recognition, and treatment of infection in neuraxial anesthesia David Wlody (Brooklyn, NY, United States)	
s 01S7	Monday, 1 June 2015 16:00 - 17:30	The risky patient in anaesthesia	Room A5
		Topic related to Cardiothoracic and Vascular Anaesthesiology; Intensive Care Medicine	
		Chairpersons : Jean-Luc Fellahi (Caen, France)* Sharon Einav (Jerusalem, Israel)	
		The patient with hepatopulmonary syndrome: anaesthetic considerations Catherine Paugam-Burtz (Clichy, France)	
		Evaluation and management of perioperative heart failure Michelle Chew (Lund, Sweden)	
		The patient with intra-abdominal hypertension: a new circulatory risk	
		Manu Malbrain (Antwerp, Belgium)*	
s 1057	Monday, 1 June 2015	Sepsis: should we manage our patients differently?	Room A6
	16:00 - 17:30	Topic related to Paediatric Anaesthesiology Intensive Care Medicine	
		Chairpersons : Francis Veyckemans (Brussels, Belgium) Daniel De Backer (Brussels, Belgium)*	
		Sepsis teams and sepsis centers Jean-Louis Vincent (Brussels, Belgium)	
		Levosimendan for myocardial dysfunction in sepsis Fabio Guarracino (Pisa, Italy)	
		Beta blockers in septic shock: but of coursemaybe Mervyn Singer (London, United Kingdom)*	

S ESAS8	Monday, 1 June 2015 16:00 - 17:30	Prevention, safety and patient care – our mission! Symposium organised by the National Organising Committee (NOC)	Room A7
DECLARATION		Chairperson: Christian Werner (Mainz, Germany)	
		European Patient Safety Foundation	
		Hugo Van Aken (Münster, Germany)	
		Patient blood management Kai Zacharowski (Frankfurt, Germany)	
		Perioperative strategies to prevent pulmonary complications Thea Koch (Dresden, Germany)	
		Prevention of postoperative delirium - new concepts? Claudia Spies (Berlin, Germany)	
s ^{16S5}	Monday, 1 June 2015 16:00 - 17:30	5th Anniversary of Helsinki Declaration: Patient Safety - Where now?	Room A8
H E L S I N K I DECLARATION		Chairpersons: Ravi Prakash Mahajan (Nottingham, United Kingdom) Syon Staander (Männederf, Switzerland)	
		Sven Staender (Männedorf, Switzerland) An international view on patient safety in anaesthesiology	
		Adrian Gelb (San Francisco, CA, United States)	
		Implementation of a safety agenda on the departemental	
		level	
		Sven Erik Gisvold (Trondheim, Norway)	
		Past, present and future of Patient Safety at ESA Ravi Prakash Mahajan (Nottingham, United Kingdom)	
		Sven Staender (Männedorf, Switzerland)	
		Safety in Japan	
		Yoshito Shiraishi (Fujieda, Japan) Kimitoshi Nishiwaki (Nagoya, Japan)	
		Signing the Helsinki Declaration by the Japanese Society of	
		Anesthesiology (JSA)	
		Safety in China	
		Guo-lin Wang (China)	
		Signing the Helsinki Declaration by the Chinese Society of Anesthesiology (CSA)	
		Safety in Nigeria Bisola Onajin-Obembe (Nigeria)	
		Signing the Helsinki Declaration by the Nigerian Society of	
		Anaesthetists	
S ESAS10	Monday, 1 June 2015 16:00 - 17:30	European Perioperative Outcomes Group (EUPOG): research in electronic databases - Symposium organised by the ESA Research Committee	Room Helsinki I
H E L S I N K I DECLARATION		Chairpersons : Andreas Hoeft (Bonn, Germany) Wolfgang Buhre (Maastricht, Netherlands)	
		Latest results and latest developments from MPOG Sachin Kheterpal (Ann Arbor, MI, United States)	
		Avoiding centralised data registries and possibilities of distributed data analysis Sven Zenker (Bonn, Germany)	
		Emerging concepts of combining routine data and	
		prospectively designed trials	
		Daniel Sessler (Cleveland, OH, United States)	



S GuestS10	Monday, 1 June 2015 16:00 - 17:30	Outreach activities involving anaesthesiologists - Symposium organised by the European Board of Anaesthesiology (EBA)	Room Helsinki II
		Chairpersons : Edoardo De Robertis (Naples, Italy) Elisabeth Van Gessel (Geneva, Switzerland)	
		How to implement the European Trauma Course in different hospital settings: Malta Mario Zerafa (Msida, Malta)	
		How to implement the European Trauma Course in different	
		hospital settings: Germany Jochen Hinkelbein (Cologne, Germany)	
		Medical Emergency Teams (MET): Optimal composition Edoardo De Robertis (Naples, Italy)	
		The anaesthetist in disasters and in humanitarian action: the need for a specific professionalization Francesco Della Corte (Novara, Italy)	
		How to implement knowledge and skills: the importance of a comprehensive core curriculum Elisabeth Van Gessel (Geneva, Switzerland)	
s 10S8	Monday,	Lung protective ventilation: from the ICU to the OR and back	Room
2	1 June 2015 16:00 - 17:00	Topic related to Intensive Care Medicine Respiration and Airway Management	Budapest
		Chairperson: Marc Leone (Marseille, France)	
		Lung stress and strain Luciano Gattinoni (Milan, Italy)	
		The contribution and retribution of FiO2 and PEEP Göran Hedenstierna (Uppsala, Sweden)	
5 1753	Monday, 1 June 2015 16:00 - 17:30	Improving anaesthesia standards through education - a global perspective	Room New York
H E L S I N K I DECLARATION	16:00 - 17:30	Chairperson: Miodrag Milenovic (Belgrade, Serbia)	
		Global anaesthesia education - an overview Wayne Morriss (Christchurch, New Zealand)	
		Outreach medical missions as an opportunity for education Ellen P. O'Sullivan (Dublin, Ireland)	
		'Teaching the teachers' when resources are limited Miodrag Milenovic (Belgrade, Serbia)	
D 07D2	Monday,	Aprotinin comeback - sense or nonsense?	Room
	1 June 2015 16:00 - 17:00	Topic related to Cardiothoracic and Vascular Anaesthesiology, Pharmacology	London I+II
		Chairperson: Markus W. Hollmann (Amsterdam, Netherlands)	
		Aprotinin comeback - sense (PRO) Wulf Dietrich (Munich, Germany)	
		Aprotinin comeback - nonsense (CON) Charles Marc Samama (Paris, France)*	
Tuseday 2 Ju	ine 2015		
. 1154	Tuesday,	The anaesthesiologist and ICU physician in disasters	Room A2
3	2 June 2015	Topic related to Intensive Care Medicine	
	08:30 - 09:30	Chairperson: Eldar Soreide (Stavanger, Norway)	
		The response to the Utøya and Oslo Governmental Building	
		bombing Stephen Sollid (Oslo, Norway)	
		Ethical issues in disasters: lessons for anaesthesiologists and ICU physicians	
		Charles Sprung (Jerusalem, Israel)	

s 0854	Tuesday, 2 June 2015	Improving perioperative outcomes	Room A3
	08:30 - 10:00	Chairperson: Flavia Petrini (Chieti-Pescara, Italy)	
H E L S I N K I DECLARATION		Can the collection of quality and safety data improve perioperative patient outcomes?	
		Richard Dutton (Park Ridge, IL, United States)	
		Scientific evidence for perioperative quality and safety indicators Guy Haller (Geneva, Switzerland)	
		What can I practically do in my department or hospital	
EC A C11	Tuesday	Monty Mythen (London, United Kingdom)*	
s ESAS11	Tuesday, 2 June 2015 08:30 - 10:00	Challenges and future perspectives in Germany - Symposium organised by the National Organising Committee (NOC)	Room A4
		Chairperson: Thea Koch (Dresden, Germany)	
		Challenges and future perspectives in anaesthesiology Kai Zacharowski (Frankfurt, Germany)	
		Challenges and future perspectives in intensive care medicine	
		Gernot Marx (Aachen, Germany)	
		Challenges and future perspectives in pain medicine Wolfgang Koppert (Hannover, Germany)	
		Challenges and future perspectives in emergency medicine	
		Bernd Böttiger (Cologne, Germany)*	
s 02S1	Tuesday, 2 June 2015	Update general anaesthesia for patients undergoing day surgery	Room A5
	08:30 - 10:00	Topic related to Ambulatory Anaesthesia	
		Chairperson: Metha Brattwall (Göteborg, Sweden)	
		Are ultrashort acting opioids suitable in the ambulatory setting?	
		Anil Gupta (Örebro, Sweden)	
		Non-opioid analgesics for postoperative pain management Mark Skues (Chester, United Kingdom)	
		Does sugammadex reversal improve patient turn over in	
		ambulatory anaesthesia? Thomas Fuchs-Buder (Nancy, France)*	
s 05S4	Tuesday, 2 June 2015	Cognitive dysfunction following general anaesthesia in paediatrics	Room A6
	08:30 - 10:00	Topic related to General Anaesthesiology	
		Chairperson: Claudia Spies (Berlin, Germany)	
		Anaesthesia neurotoxicity : is there clinical evidence? Robert Sanders (London, United Kingdom)*	
		Postoperative delirium in paediatric patients Keira Mason (Boston, MA, United States)	
		If it is not the anaesthetics, what may then cause brain	
		damage during surgery in infants? Tom Giedsing Hansen (Odense, Denmark)	
D 11D1	Tuesday,	Lipid resuscitation: do or don't	Room A7
	2 June 2015 08:30 - 09:30	Topic related to Regional Anaesthesia Pharmacology	
		Chairpersons : Peter Gerner (Salzburg, Austria) Philipp Lirk (Amsterdam, Netherlands)	
		Lipid resuscitation - do (PRO) John Picard (London, United Kingdom)	
		Lipid resuscitation - don't (CON)	
		Per Henrik Rosenberg (Helsinki, Finland)*	



D 08D1	Tuesday, 2 June 2015	FFPs or factor concentrates in massive bleeding? Topic related to Transfusion, Haemostasis and Thrombosis	Room A8
HELSINKL	08:30 - 09:30	Chairperson: Jens Meier (Linz, Austria)	
H E L S I N K I DECLARATION		Pro FFP	
		Pär Johannson (Copenhagen, Denmark)	
		Con FFP	
		Dietmar Fries (Innsbruck, Austria)*	
s 09S4	Tuesday,	Predictors for acute pain after surgery and how to deal with	Room
	2 June 2015 08:30 - 09:30	them	Helsinki I
	08.30 - 09.30	Topic related to Acute and Chronic Pain Management	
		Chairperson: Avi A. Weinbroum (Tel Aviv, Israel)	
		Somatic factors Esther Pogatzki - Zahn (Münster, Germany)	
		Psychological factors Madelon Peters (Maastricht, Netherlands)	
1254	Tuesday,	New devices give us new possibilities in airway dilemmas	Room
5	2 June 2015	Topic related to Respiration and Airway Management	Helsinki II
	08:30 - 09:30	Chairperson: Thomas Heidegger (Grabs, Switzerland)	
		Advanced applications and limitations of new Supraglottic	
		Airway Devices	
		Wendy Teoh (Singapore, Singapore)	
		Awake intubation in the era of multiple airway devices: when and how?	
		Michael Seltz Kristensen (Copenhagen, Denmark)*	
s 01S8	Tuesday, 2 June 2015	Preventative antiemetic therapy	Room Budapest
	08:30 - 10:00	Topic related to Pharmacology	Dudupest
		Chairperson: Philip Hopkins (Leeds, United Kingdom)	
		Indications for preventative antiemetics	
		Peter Kranke (Würzburg, Germany)*	
		Preventative antiemetic drugs: which, when & how much? Dirk Rüsch (Marburg, Germany)	
		Prospects for new antiemetics	
Guert 611	Tuosday	Pierre Diemunsch (Strasbourg, France)*	Doom
S GuestS11	Tuesday, 2 June 2015 08:30 - 10:00	Ultrasound in perioperative care - Symposium organised by the Society for Ultrasound in Anaesthesia (SUA)	Room New York I
5UA		Chairpersons : Dario Galante (Foggia, Italy) Rishi Diwan (Liverpool, United Kingdom)	
		Essentials of USG paediatric vascular access and identification of immediate complications Nicole Almenrader (Rome, Italy)	
		Ultrasound guided peripheral nerve blocks Viviana Prussiani (Bergamo, Italy)	
		Ultrasound epidural anesthesia as gold standard: Pro Nicole Almenrader (Rome, Italy)	
		Ultrasound epidural anesthesia as gold standard: Con Rishi Diwan (Liverpool, United Kingdom)	
L ESAL6	Tuesday, 2 June 2015 08:30 - 09:15	Common mistakes in journal submissions and giving presentations and how to avoid them - Lecture organised by the European Journal of Anaesthesiology (EJA)	Room Londor I+I
		Chairperson: Simon J. Howell (Leeds, United Kingdom)* Common mistakes in writing and presentation	

s 1059	Tuesday,	Elderly in extremes	Room A2
	2 June 2015 10:30 - 12:00	Topic related to Intensive Care Medicine Geriatric Anaesthesiology, Ethics	
		Chairpersons : Malcolm Booth (Glasgow, United Kingdom) Idit Matot (Tel Aviv, Israel)	
		Do elderly benefit from ICU admission? Charles Sprung (Jerusalem, Israel)	
		Resuscitation of the elderly - the last word has not yet been said	
		Claudio Sandroni (Rome, Italy)	
		Ageism and us - a place for improvement Stuart White (Brighton, United Kingdom)*	
D 11D2	Tuesday, 2 June 2015	Every patient should receive maximum preoxygenation before airway management	Room A3
H E L S I N K I DECLARATION	10:30 - 11:30	Topic related to Respiration and Airway Management	
DECLARATION		Chairperson: Carin Hagberg (Houston, TX, United States)*	
		Pro: we must give every patient the most efficient preoxygenation	
		Vicente Martinez Pons (Valencia, Spain)	
		Con: we must graduate preoxygenation to patient needs Göran Hedenstierna (Uppsala, Sweden)	
ME 09ME1	Tuesday, 2 June 2015	How to reduce or avoid opioid requirements in the perioperative setting	Room A4
	10:30 - 11:15	Topic related to Acute and Chronic Pain Management	
		Chairperson: Jean-Pierre Estebe (Rennes, France)	
		How to reduce or avoid opioid requirement in the perioperative setting Avi A. Weinbroum (Tel Aviv, Israel)	
o 04S2	Tuesday,	Important topics related to obstetric anaesthesia	Room A5
5 0 102	2 June 2015	Topic related to Obstetric Anaesthesiology	
	10:30 - 12:00	Chairperson: Sukran Sahin (Bursa, Turkey)	
		Update on modern labour analgesia: initiation, maintenance, drugs and adjuvants	
		Giorgio Capogna (Rome, Italy)	
		Rapid sequence induction and general anaesthesia in pregnancy revisited	
		Surbhi Malhotra (London, United Kingdom)	
		Role of non-invasive cardiac output monitoring in pregnancy Alicia Dennis (Sydney, Australia)	
s 10S10	Tuesday, 2 June 2015 10:30 - 12:00	But I thought Ebola is not relevant to anesthesia and intensive care	Room A6
		Chairperson: Sharon Einav (Jerusalem, Israel)	
		Ebola in my Intensive Care Unit Kai Zacharowski (Frankfurt, Germany)	
		How can I prepare my hospital for Ebola Michael O'Connor (Chicago, IL, United States)	
		The World Health Organization Emergency & Essential Surgical Care Programme: Technical support under dire straits	
		Meena Nathan Cherian (Geneva, Switzerland)	



 Source and Particle and Particl	Room A7
Image: Solution of the series of the serie	Room A8
emergence and recovery Robert Stevens (Baltimore, MD, United States)Electroencephalogram monitoring of brain states in the intensive care Patrick Purdon (Boston, MA, United States)*Cortical mechanisms of loss and recovery of consciousness: insight TMS/EEG Marcello Massimini (Milan, Italy)LESAL7Tuesday, 2 June 2015 10:30 - 11:15Hot Topics in Anaesthesiology - Last 12 month's top publications Chairperson: Charles Marc Samama (Paris, France) Speaker: Stefan G. De Hert (Ghent, Belgium)31754Tuesday, 2 June 2015 10:30 - 12:00How can one get out of the colloids-cristalloids controversies of the past 30 years? Symposium organised by the National Anaesthesiologists Societies Committee (NASC)	Room A8
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101113 2 June 2015 10:30 - 11:15 10110 For topications 101113 Publications Chairperson: Charles Marc Samama (Paris, France) Speaker: Stefan G. De Hert (Ghent, Belgium) 10111 How can one get out of the colloids-cristalloids controversies of the past 30 years? Symposium organised by the National Anaesthesiologists Societies Committee (NASC)	Room A8
5 Tuesday, 2 June 2015 10:30 - 12:00 How can one get out of the colloids-cristalloids controversies of the past 30 years? Symposium organised by the National Anaesthesiologists Societies Committee (NASC)	
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5 2 June 2015 of the past 30 years? Symposium organised by the National Anaesthesiologists Societies Committee (NASC)	
Chairperson: Dan Longrois (Paris, France)	Room Helsinki I
A pathophysiology-oriented analysis of the recent clinical	
trials on colloids versus cristalloids	
Philippe Van der Linden (Brussels, Belgium)*	
The old Starling principles versus the new microvascular/ glycocalyx physiology Charles Michel (London, United Kingdom)	
Rheology for the clinicians: a renewed view for future	
studies	
Dan Longrois (Paris, France)	
5 ESAS12 Tuesday, 2 June 2015 10:30 - 12:00 Joint symposium of the European Society for Anaesthesiology and European Society for Emergency Medicine (EuSEM)	Room Helsinki II
Chairpersons : Helen Askitopoulou (Heraklion, Greece) Karl-Christian Thies (Birmingham, United Kingdom)	
Procedural sedation and analgesia for adults in the	
emergency department: safety and precautions Roberta Petrino (Vercelli, Italy)	
Pre-hospital personnel: required competences for	
anaesthetic procedures	
Helen Askitopoulou (Heraklion, Greece)	
Differences between analgesia in normal situations and in disasters Matthias Helm (Ulm, Germany)	

GuestS12	Tuesday, 2 June 2015 10:30 - 12:00	Shortage of anaesthetic drugs - Symposium organised by the World Federation of Societies of Anaesthesiologists (WFSA) Chairpersons: Philippe Scherpereel (Lille, France) Adrian Gelb (San Francisco, CA, United States) Why industry has not provided new drugs for anaesthesia since more than ten years? Davy Cheng (London, Canada) What makes a drug obsolete for anaesthesia? Konstantin Lebedinskii (St. Petersburg, Russian Federation) How to face a shortage of anaesthetics in low incomes countries? Fauzia Khan (Karachi, Pakistan)	Room Budapest
O2S2 HELSINKI DECLARATION	Tuesday, 2 June 2015 10:30 - 11:30	Office-based anaesthesia Chairperson: Walid Habre (Geneva, Switzerland) US perspective Fred Shapiro (Boston, MA, United States) European perspective Serge Broka (Erpent, Belgium)	Room New York I
s 1155	Tuesday, 2 June 2015 10:30 - 12:00	Update: cardiopulmonary resuscitation (CPR) - Joint symposium of the ESA and the European Resuscitation Council (ERC) Topic related to Resuscitation, Emergency Medicine and Trauma Chairperson: Janusz Andres (Krakow, Poland) Temperature management in CPR: cooling and the importance to avoid fever Peter Teschendorf (Osnabrück, Germany) Predictors of poor neurological outcome in adult comatose survivors of cardiac arrest Edoardo De Robertis (Naples, Italy) Prognostication following Cardiac Arrest - the new ERC- ESICM advisory statement Bernd Böttiger (Cologne, Germany)*	Room London I+II

Scientific Programme by Field of Interest

Session References:

- CC CC= Pre-congress Course
- RC RC= Refresher Course
- S S= Symposium
- W W= Workshop
- L L=Lecture
- D D=Pro-Con Debate
- ME ME=Meet the Expert
- I IS=Interactive Session
- AP AP=Abstract Presentation Session
- PC PC=Prize Competition
- ** Registration Required

The first number of the session reference refers to the subcommittee [field of interest] or to the Society organising the session. The second number indicates the session in that group.

Example:

- Session 10S1 would be the first (1) symposium (S) in chronological order organised under learning track 10 (Intensive Care Medicine)
- Session 3RC2 would be the second (2) Refresher Course (RC) in chronological order organised under learning track 3 (Regional Anaesthesiology)

*Participant declared a 'conflict of interest' ** Registration Required

H E L S I N K I DECLARATION

The content of this session addresses a topic related to the Helsinki Declaration on Patient Safety in Anaesthesiology, launched in 2010.

Euroanaesthesia Session Proposals

For the Euroanaesthesia 2015 programme in Berlin, several session proposals have been submitted by ESA members for consideration by the Scientific Committee. These have been carefully reviewed and if suitable, included in to the programme of the relevant subcommittee.

The Scientific Committee is open to input from ESA members and would therefore like to thank those who responded to the call for Euroanaesthesia 2015 Session Proposals: Arthur Atchabahian (UK), Christa Boer (NL), Magna Celeste Fortunato Silva (PT), Dario Galante (IT), Mike Margarson (UK), Dino Pedrotti (IT), Nial Quiney (UK), Thomas Sieber (CH), Niccolò Terrando (SE), Maria Vargas (IT).

Learning Tracks

This year the scientific sessions are grouped in learning tracks.

- 1. General Anaesthesiology
- 2. Ambulatory Anaesthesia
- 3. Regional Anaesthesia
- 4. Obstetric Anaesthesiology
- 5. Paediatric Anaesthesiology
- 6. Neuroanaesthesiology
- 7. Cardiac, Thoracic and Vascular Anaesthesiology
- 8. Perioperative Medicine
- 9. Acute and Pain Management
- 10. Intensive Care Medicine
- 11. Resuscitation, Emergency Medicine and Trauma
- Respiration and Airway Management
 Transthoracic and Transesophageal
- Echocardiography + FATE* 14. Echo-Guided Vascular Access*
- Echo-Guided Vascular Access
 LT Echo-Guided Locoregional Blocks*
- 16. Patient Safety
- 17. Education

*Please note that there are no sessions under learning tracks 13, 14 and 15.

Pre-congres	s Courses and V	Norkshops - Access is limited to pre-registered delegates	
CC AIRCC1	Friday, 29 May 2015 14:00-18:00	Pre-Congress Course on current concepts in airway management - part I Organised by the ESA Scientific Subcommittee on Respiration and Airway Management, in collaboration with the European Airway Management Society (EAMS). **IMPORTANT NOTICE: access is limited to pre-registered delegates	Room Budapest
H E L S I N K I DECLARATION	Chairpersons: Arnd Timmermann (Berlin, Germany) Ankie Hamaekers (Maastricht, Netherlands)		
		Introduction Arnd Timmermann (Berlin, Germany) Ankie Hamaekers (Maastricht, Netherlands) Welcome Michael Seltz Kristensen (Copenhagen, Denmark) Kamil Toker (Kocaeli, Turkey)	
		Morbidity and mortality of airway management Anil Patel (London, United Kingdom)	
		Pre-operative assessment and strategies Carin Hagberg (Houston, TX, United States)*	
		Cases 1: Pushing the limits (advance SGA uses) Friedrich Pühringer (Reutlingen, Germany)	
		Cases 2 : Oxygen yes - tube no (videolaryngoscopy) Stop for 10 seconds to plan the next 10 minutes Lorenz Theiler (Bern, Switzerland) Break	
		Cases 3: Plan ahead (awake intubation) Arnd Timmermann (Berlin, Germany)	
		Cases 4: When all things go wrong Ankie Hamaekers (Maastricht, Netherlands)	
		Cases 5: Small airway - big problem? The paediatric difficult airway Rolf Holm-Knudsen (Copenhagen, Denmark)	
		Cases 6: Interactive Simulated Airway Scenario including CRM Johannes Huitink (Amsterdam, Netherlands) Dick Van Groeningen (Amsterdam, Netherlands) Ina Eberhardt (Göttingen, Germany) Nicholas Chrimes (Melbourne, Australia)	
		Closing remarks Ankie Hamaekers (Maastricht, Netherlands) Arnd Timmermann (Berlin, Germany)	



AIRCC2	Saturday, 30 May 2015	Pre-Congress Course on current concepts in airway management - part II	Room Budapest
	08:00-12:00	Organised by the ESA Scientific Subcommittee on Respiration and Airway Management, in collaboration with the European Airway Management Society (EAMS). **IMPORTANT NOTICE: access is limited to pre-registered delegates	
E L S I N K I ICLARATION		Chairpersons : Ankie Hamaekers (Maastricht, Netherlands) Arnd Timmermann (Berlin, Germany)	
		Supraglottic devices and mask ventilation Ana Maria Lopez Gutiérrez (Barcelona, Spain)* Friedrich Pühringer (Reutlingen, Germany) Anil Patel (London, United Kingdom)	
		Flexible optical laryngoscopy Carin Hagberg (Houston, TX, United States)* Thomas Heidegger (Grabs, Switzerland) Kamil Toker (Kocaeli, Turkey) Paul Baker (Auckland, New Zealand)*	
		Intubation through supraglottic device Elizabeth Behringer (Los Angeles, CA, United States) Peter Paal (Innsbruck, Austria) Direct laryngoscopy and stylets Flavia Petrini (Chieti-Pescara, Italy)	
		Rigid optical laryngoscopy: adult Volker Dörges (Kiel, Germany)* Richard Cooper (Toronto, Canada) Pierre Diemunsch (Strasbourg, France)*	
		Rigid optical laryngoscopy, paediatric Rolf Holm-Knudsen (Copenhagen, Denmark) Ellen P. O'Sullivan (Dublin, Ireland)	
		Ultrasonography in airway management Michael Seltz Kristensen (Copenhagen, Denmark) Wendy Teoh (Singapore, Singapore)	
		Emergency percutaneous airway, animal model surgical, Seldinger and needle cric Vicente Martinez Pons (Valencia, Spain) Dusanka Janjevic (Novi Sad, Serbia) Rüdiger Noppens (Mainz, Germany) Robert Greif (Bern, Switzerland)	
		Lung isolation techniques Niels Erik Ove Andersen (Copenhagen, Denmark) Lorenz Theiler (Bern, Switzerland)	
		Simulation: Difficult airway case A Johannes Huitink (Amsterdam, Netherlands) Dick Van Groeningen (Amsterdam, Netherlands)	
		Simulation: difficult airway case B Ina Eberhardt (Göttingen, Germany) Nicholas Chrimes (Melbourne, Australia)	

CC ECHOCC1	Friday, 29 May 2015	Pre-Congress Course on ultrasound use in anaesthesia and critical care - part I	Room A8
	14:00 - 18:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Topic related to Cardiothoracic and Vascular Anaesthesiology Intensive Care Medicine	
		Chairperson: Patrick Wouters (Ghent, Belgium)	
		Lectures and hands-on stations Aamer Ahmed (Leicester, United Kingdom) Johan Bence (Leicester, United Kingdom) Dominique Bettex (Zürich, Switzerland) Stefaan Bouchez (Ghent, Belgium) Raoul Breitkreutz (Frankfurt, Germany) Stefanie Bruemmer-Smith (Brighton, United Kingdom) Jörg Ender (Leipzig, Germany) Aarne Feldheiser (Berlin, Germany) Nick Fletcher (London, United Kingdom) Fabio Guarracino (Pisa, Italy) Ravi Hebballi (Leicester, United Kingdom) Michael Sander (Berlin, Germany)* Erik Sloth (Aarhus, Denmark)* Sascha Treskatsch (Berlin, Germany) Stefan Weber (Bonn, Germany)* Patrick Wouters (Ghent, Belgium)	
CC ECHOCC2	Saturday, 30 May 2015 08:00 - 12:00	Pre-Congress Course on ultrasound use in anaesthesia and critical care - part II **IMPORTANT NOTICE: access is limited to pre-registered delegates	Room A8
		Topic related to Cardiothoracic and Vascular Anaesthesiology Intensive Care Medicine	
		Lectures and hands-on stations Aamer Ahmed (Leicester, United Kingdom) Johan Bence (Leicester, United Kingdom) Dominique Bettex (Zürich, Switzerland) Stefaan Bouchez (Ghent, Belgium) Raoul Breitkreutz (Frankfurt, Germany) Stefanie Bruemmer-Smith (Brighton, United Kingdom) Jörg Ender (Leipzig, Germany) Aarne Feldheiser (Berlin, Germany) Nick Fletcher (London, United Kingdom) Fabio Guarracino (Pisa, Italy) Ravi Hebballi (Leicester, United Kingdom) Michael Sander (Berlin, Germany)* Erik Sloth (Aarhus, Denmark)* Sascha Treskatsch (Berlin, Germany)* Patrick Wouters (Ghent, Belgium)	



C EPSCC1	Friday,	European Patient Safety Course (EPSC) - part I	Room
	29 May 2015 14:00 - 18:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	New York
PSC		Chairperson: Marcus Rall (Tübingen, Germany)*	
E L S I N K I ECLARATION		Welcome, introduction to EPSC & Patient Safety Overview. Participants introduction round with Sociometry Marcus Rall (Tübingen, Germany)* Sven Staender (Männedorf, Switzerland) Filippo Bressan (Prato, Italy)	
		The "Helsinki Declaration on Patient Safety" by ESA/EBA. Implications for the future & the Task Force Patient safety. Sven Staender (Männedorf, Switzerland) Filippo Bressan (Prato, Italy) Case introduction for interactive workshop Ralf Krage (Amsterdam, Netherlands) Thomas Kieber (Tübingen, Germany)	
		Human LimitationsHow errors evolve - how humans work Sven Staender (Männedorf, Switzerland)	
		Human error countermeasures: the Crisis Resource Management concept (CRM). CRM application video and workshop. Introduction to the 15 CRM key points Marcus Rall (Tübingen, Germany)* Ralf Krage (Amsterdam, Netherlands) Thomas Kieber (Tübingen, Germany) Stephanie Oberfrank (Reutlingen, Germany)*	
		Groupwork: workshop on case; deeper analysis & recommendations with analysis from Human Factor perspective, input from "Human Limitations" & "CRM Concept"; presentation of key results in plenum: causes & factors - Recommendations for future prevention Marcus Rall (Tübingen, Germany)* Sven Staender (Männedorf, Switzerland) Filippo Bressan (Prato, Italy) Ralf Krage (Amsterdam, Netherlands) Thomas Kieber (Tübingen, Germany)	
		Johannes Wacker (Zurich, Switzerland)	
		Reflection on Part 1 & end of day discussion	

CC EPSCC2	Saturday, 30 May 2015	European Patient Safety Course (EPSC) - part II **IMPORTANT NOTICE: access is limited to pre-registered delegates	Room New York I
FDCC	08:00 - 12:00	Questions & introductory session	
Française Autorid Sachely Courses		Marcus Rall (Tübingen, Germany)*	
H E L S I N K I DECLARATION		Filippo Bressan (Prato, Italy)	
		Short input: What data should be collected to document	
		quality & safety? Johannes Wacker (Zurich, Switzerland)	
		Short input: Learning & improving from critical incidents; do's	
		& don'ts for Incident Reporting Systems (IRS) Sven Staender (Männedorf, Switzerland)	
		Value and use of realistic simulation team training; the	
		importance of debriefing	
		Filippo Bressan (Prato, Italy) Ralf Krage (Amsterdam, Netherlands)	
		Break	
		Systems safety. High Reliability in a department	
		How to prioritize patient safety under real world production	
		pressure? Small group workshop	
		Marcus Rall (Tübingen, Germany)*	
		Johannes Wacker (Zurich, Switzerland)	
		Hands-on teamwork exercise Marcus Rall (Tübingen, Germany)*	
		Johannes Wacker (Zurich, Switzerland)	
		Stephanie Oberfrank (Reutlingen, Germany)*	
		Ralf Krage (Amsterdam, Netherlands)	
		Short input - Aftermath of an accident (incident): What to do,	
		what not to do? The patient, the team, the system David Borshoff (Perth, Australia)	
		Sven Staender (Männedorf, Switzerland)	
		Interactive session on checklists: Emergency checklists	
		& lessons learnt from the WHO Surgical Safety Checklist	
		Initiative David Borshoff (Perth, Australia)	
		Ravi Prakash Mahajan (Nottingham, United Kingdom)	
		"Simple measures and why we don't follow them". Barriers &	
		solutions for Patient Safety	
		Sven Staender (Männedorf, Switzerland)	
		Ravi Prakash Mahajan (Nottingham, United Kingdom)	
GASCC1	Saturday,	Evaluation, discussion, networking, certificates	Room
CC GASCCI	30 May 2015 10:00 - 12:00	GasMan Workshop **IMPORTANT NOTICE: access is limited to pre-registered delegates	New York
		Chairpersons: Jan Hendrickx (Aalst, Belgium)	
		James H. Philip (Boston, United States)	
		Where to get and how to install GasMan James H. Philip (Boston, United States)	
		Basic exercises James H. Philip (Boston, United States)	
		The basics of uptake and distribution Tom Van Zundert (Maastricht, Netherlands)	
		Understanding clinical scenarios	
		James H. Philip (Boston, United States) Jan Hendrickx (Aalst, Belgium)	
		Advanced uses	



CC NEUROCC1	Friday, 29 May 2015	Pre-Congress Course on intraoperative neuromonitoring: the basics and the evidence - part I	Room Helsinki I
	14:00 - 18:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Chairpersons : Massimo Lamperti (Milan, Italy) Federico Bilotta (Rome, Italy)	
		Basics of EEG for the non-neuroanaesthesist Maria Cristina Honorato (Pamplona, Spain)	
		Consciousness: from sedation to deep anaesthesia Jaideep Pandit (Oxford, United Kingdom)	
		Cerebral oximetry Rafi Avitsian (Cleveland, OH, United States)*	
		TIVA, TCI or volatiles? What have I to do? Anthony Absalom (Groningen, Netherlands)	
		BIS: the evidence Lionel Velly (Marseille, France)	
		TCD: the basics Marek Czosnyka (Cambridge, United Kingdom)*	
		Evoked potentials: the basics. Pierre Pandin (Brussels, Belgium)	
CC NEUROCC2	30 May 2015	Pre-Congress Course on intraoperative neuromonitoring: the basics and the evidence - part II	Room Helsinki I
	08:00 - 12:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Chairpersons : Massimo Lamperti (Milan, Italy) Federico Bilotta (Rome, Italy)	
		Problem Based Learning Discussion - Case 1 Rafi Avitsian (Cleveland, OH, United States)* Federico Bilotta (Rome, Italy) Lionel Velly (Marseille, France)	
		Problem Based Learning Discussion - Case 2 Massimo Lamperti (Milan, Italy) Maria Cristina Honorato (Pamplona, Spain) Jaideep Pandit (Oxford, United Kingdom)	
		Problem Based Learning Discussion - Case 3 Pierre Pandin (Brussels, Belgium) Anthony Absalom (Groningen, Netherlands) Marek Czosnyka (Cambridge, United Kingdom)*	
CC PGCC1	Saturday, 30 May 2015	Postgraduate Course on principles and practice of noninvasive ventilation	Room A2
	10:00 - 12:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Principles and practice of noninvasive ventilation Cesare Gregoretti (Torino, Italy)*	
CC PGCC2	Saturday, 30 May 2015	Postgraduate Course on how to design and conduct clinical studies in respiration	Room Helsinki II
	10:00 - 12:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		How to design and conduct clinical studies in respiration Marcus Schultz (Amsterdam, Netherlands)	
CC PGCC3	Saturday, 30 May 2015	Postgraduate Course on principles and practice of anaesthesia for bariatric surgery	Room London III
	10:00 - 12:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Principles and practice of anaesthesia for bariatric surgery Luc De Baerdemaeker (Ghent, Belgium)* Jan Paul Mulier (Bruges, Belgium) Michael Margarson (Chichester, United Kingdom)	

CC CADCC1	Saturday, 30 May 2015 09:00 - 12:00	Regional Anaesthesia on Cadavers - Pre-congress Workshop organised in cooperation with the Department of Anaesthesiology and Intensive Care Medicine, Charité- University Medicine, Berlin.	Institute of Anatomy
		**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Topic related to Regional Anaesthesia	
		Chairpersons : Gabriella Iohom (Cork, Ireland) Christian von Heymann (Berlin, Germany)	
		Working station 1: Head (pain therapy)	
		Working station 2: Head/Shoulder	
		Working station 3: Inguinal region and central lower extremity blocks	
		Working station 4: Psoas region (ventral view)	
		Working station 5: Spinal/paravertebral	
		Working station 6: Peripheral regional anaesthesia	
		Workshop Faculty Jürgen Birnbaum (Berlin, Germany) Thomas Fritzsche (Berlin, Germany) Michael Krämer (Berlin, Germany) Michael Krimphove (Berlin, Germany) Michael Römer (Berlin, Germany) Michael Römer (Berlin, Germany) Andreas Triltsch (Berlin, Germany) Thomas Hilbeck (Berlin, Germany)	
CC CADCC2	Saturday, 30 May 2015 14:00 - 17:00	Regional Anaesthesia on Cadavers - Pre-congress Workshop organised in cooperation with the Department of Anaesthesiology and Intensive Care Medicine, Charité- University Medicine, Berlin.	Institute of Anatomy
CC CADCC2	30 May 2015	Workshop organised in cooperation with the Department	
CC CADCC2	30 May 2015	Workshop organised in cooperation with the Department of Anaesthesiology and Intensive Care Medicine, Charité- University Medicine, Berlin. **IMPORTANT NOTICE: access is limited to pre-registered delegates	
CC CADCC2	30 May 2015	Workshop organised in cooperation with the Department of Anaesthesiology and Intensive Care Medicine, Charité- University Medicine, Berlin. **IMPORTANT NOTICE: access is limited to pre-registered delegates Topic related to Regional Anaesthesia Chairpersons: Gabriella Iohom (Cork, Ireland)	
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CC EUROSIVACCI	Saturday, 30 May 2015 08:00 - 12:00	Intravenous anesthesia and related monitoring - 17th EuroSIVA Annual Scientific Meeting	Room London I+II	
	00.00 12.00	Chairperson: Stefan Schraag (Glasgow, United Kingdom)*		
EURO SIVA		Opening and welcome Stefan Schraag (Glasgow, United Kingdom)*		
		The year in IV anaesthesia: publications that stand out Johan Raeder (Oslo, Norway)		
		How to make TIVA work effectively and safe? Luc Barvais (Brussels, Belgium)		
		Dispelling the myths: TIVA and awareness		
		Francisco Lobo (Porto, Portugal)		
		Coffee break		
		The latest in safe sedation with TCl Gavin Kenny (Glasgow, United Kingdom)		
		The TCI pump of the future do: SMART anaesthesia Stefan Schraag (Glasgow, United Kingdom)*		
		Hands-on the app with TIVAtrainerX: Pk at the point of care Frank Engbers (Leiden, Netherlands)*		

CC SUACC1	Friday, 29 May 2015 09:00 - 17:30	Spinal sonography symposium - Pre-Congress course organised by the Society for Ultrasound in Anaesthesia (SUA)	Room Helsinki II
5UA		Organised by :Nicholas Moore (United Kingdom); Edward Lin (United Kingdom)	
		Chairpersons : Nicholas Moore (United Kingdom), Abdelazeem Eldawlatly (Saudi Arabia)	
		Interpreters: Irmgard Heinz (Germany), Nadine Lienert (Germany)	
		Guidelines and evidence base to use ultrasound for spinal and paraspinal injections Sheelaj Sharma (United Kingdom)	
		Learning to recognise - basic concepts Thomas Grau (Germany)	
		Master class - lumbar spine and paravertebral sonography including facet joint and medial branch blocks Xavier Sala-Blanch (Spain)	
		Coffee break	
		Chairpersons : Thomas Grau (Germany), Nicholas Moore (United Kingdom)	
		Lumbar spine sonography in obstetrics and obese patients - tricks of the trade Vijay Kumar (United Kingdom)	
		Master class - thoracic spine, paravertebral sonography and demonstration on volunteers Raghavendran Krishnaiyan (United Kingdom) Irfan Raza (United Kingdom)	
		Lunch	
		Chairpersons : Vijay Kumar (United Kingdom), Xavier Sala- Blanch (Spain)	
		Master class - ultrasound guided cervical spine, medial branch and facet joint injection techniques Edward Lin (United Kingdom)	
		Master class - caudal, facet joint and SI joint blocks Sumit Gulati (United Kingdom)	
		Coffee break Chairpersons: Sheelaj Sharma (United Kingdom), Sheelaj Sharma (United Kingdom)	
		Special lecture on impar ganglion, quadratus lumborum, piriformis and thoraco-lumbar fascia blocks Edward Lin (United Kingdom)	

RC 01RC1 Sunday, 31 May 2015 08:30 - 09:15		New drugs in anaesthesia	Room Budapest
	Chairperson: Markus W. Hollmann (Amsterdam, Netherlands)	Buddpes	
		Speaker: J. Robert Sneyd (Plymouth, United Kingdom)*	
S 01S1 Sunday,	• ·	Respiratory management of the obese patient	Roon Helsinki
	31 May 2015 10:30 - 12:00	Chairperson : Luc De Baerdemaeker (Ghent, Belgium) Induction of anaesthesia in obese patients Paolo Pelosi (Genova, Italy)	Heisinki
		Do we need higher pressures to recruit and stabilise the lungs of obese patients? Marcelo Gama de Abreu (Dresden, Germany)	
		Do obese patients need CPAP postoperatively?	
		Luc De Baerdemaeker (Ghent, Belgium)	



s 01S2	Sunday, 31 May 2015 14:00 - 15:30	Perioperative fluid therapy: how real life could be improved by clinical trials	Room Budapest
		Chairpersons : Massimo Lamperti (Milan, Italy) Berthold Bein (Hamburg, Germany)	
		How are we infusing currently and why are we doing that? Matthias Jacob (Straubing, Germany)*	
		Fluid resuscitation with colloids or cristalloids? Arash Afshari (Copenhagen, Denmark)	
		Fluid optimization in high risk surgery: how to measure Maxime Cannesson (Irvine, CA, United States)	
s 01S3	Sunday,	New monitoring trends in liver surgery	Room
	31 May 2015 14:00 - 15:00	Chairperson: Jan Hendrickx (Aalst, Belgium)	New York
		Perioperative monitoring of liver function Claus-Georg Krenn (Vienna, Austria)*	
		Intra-operative monitoring in liver surgery Chris Snowden (Newcastle upon Tyne, United Kingdom)	
s 01S4	Monday,	Anaesthesia risks: the elderly brain	Room A8
	1 June 2015 08:30 - 10:00	Chairperson: Frédéric Aubrun (Lyon, France)	
		POCD and long term outcome	
		Jacob Steinmetz (Copenhagen, Denmark)	
		Neuroinflammation and cognitive dysfunction after surgery – a likely explanation?	
		Lars Simon Rasmussen (Copenhagen, Denmark)	
		Perioperatve delirium – Can we intervene? Ulf Guenther (Bonn, Germany)*	
o1S5	Monday,	Drug dosage in obese patients	Room
5	1 June 2015		Helsinki I
	10:30 - 11:30	Chairperson: Radmilo Jankovic (Nis, Serbia) Is MAC weight adjusted?	
		Luc De Baerdemaeker (Ghent, Belgium)*	
		Allometric scaling in obese patients Douglas Eleveld (Groningen, Netherlands)	
s 01S6	Monday,	The cardiovascular system on the monitor screen	Room A
	1 June 2015 14:00 - 15:30	Chairperson: Patrick Wouters (Ghent, Belgium)	
		Haemodynamic monitoring: what's the evidence and does it matter?	
		Azriel Perel (Tel Aviv, Israel)*	
		Non-invasive monitoring for optimising the high-risk patient? Berthold Bein (Hamburg, Germany)*	
		Occult hypoperfusion in high-risk surgical patients: a place for NIRS?	
		Annelies Moerman (Ghent, Belgium)*	
s 01S7	Monday, 1 June 2015	The risky patient in anaesthesia	Room As
-	16:00 - 17:30	Topic related to Cardiothoracic and Vascular Anaesthesiology, Intensive Care Medicine	
		Chairpersons: Jean-Luc Fellahi (Caen, France)* Sharon Einav (Jerusalem, Israel)	
		The patient with hepatopulmonary syndrome: anaesthetic considerations Catherine Paugam-Burtz (Clichy, France)	
		Evaluation and management of perioperative heart failure	
		Michelle Chew (Lund, Sweden)	
		The patient with intra-abdominal hypertension: a new circulatory risk	
		Manu Malbrain (Antwerp, Belgium)*	

s 01S8	Tuesday, 2 June 2015	Preventative antiemetic therapy	Room Budapest
	08:30 - 10:00	Chairperson: Philip Hopkins (Leeds, United Kingdom)	
		Indications for preventative antiemetics Peter Kranke (Würzburg, Germany)*	
		Preventative antiemetic drugs: which, when & how much? Dirk Rüsch (Marburg, Germany)	
		Prospects for new antiemetics Pierre Diemunsch (Strasbourg, France)*	
01L1	Sunday,	Conscientious refusal - can it be ethically justified?	Room
	31 May 2015 08:30 - 09:15	Chairperson: Manuel Otero López (Paris, France)	New York I
	00.30 03.13	Conscientious refusal - can it be ethically justified?	
		Georges Lacoeuilhe (Paris, France)	
01L2	Sunday,	Machines, filters, CO2 absorbers - who cares?	Room
	31 May 2015 10:30 - 11:15	Topic related to Monitoring, Ultrasound and Equipment	New York I
		Chairperson: Alain Kalmar (Groningen, Netherlands)	
		Machines, filters, CO2 absorbers: who cares?	
		Jan Hendrickx (Aalst, Belgium)*	
L 01L3	Sunday, 31 May 2015	Big data - where our monitoring data will go, and how their analysis will impact our care and research	Room Helsinki II
	16:00 - 16:45	Topic related to Monitoring, Ultrasound and Equipment	
		Chairperson: Massimo Lamperti (Milan, Italy)	
		Big data: what they are and how they will affect us Daniel Sessler (Cleveland, OH, United States)	
L ESAL7	Tuesday, 2 June 2015	Hot Topics in Anaesthesiology - Last 12 month's top publications	Room A8
	10:30 - 11:15	Chairperson: Charles Marc Samama (Paris, France)	
		Speaker: Stefan G. De Hert (Ghent, Belgium)	
01D1	Sunday,	PEEP during general anaesthesia is a must	Room
	31 May 2015 10:30 - 11:30	Chairpersons: Luciano Gattinoni (Milan, Italy)	Budapest
	10.30 - 11.30	Marcus Schultz (Amsterdam, Netherlands)	
		PEEP during general anaesthesia is a must - PRO Gary Mills (Sheffield, United Kingdom)	
		PEEP during general anaesthesia is a must - CON	
		Nuzhet Mert Sentürk (Istanbul, Turkey)	
D 01D2	Sunday, 31 May 2015	Should nitrous oxide be banned from the operation room?	Room A7
	10:30 - 11:30	Chairpersons : Markus W. Hollmann (Amsterdam, Netherlands)* Cesare Gregoretti (Torino, Italy)	
		Nitrous oxide should be banned from the OR - PRO Rolf Rossaint (Aachen, Germany)	
		Nitrous oxide should be banned from the OR - CON	
		Daniel Sessler (Cleveland, OH, United States)	
D 01D3	Monday, 1 June 2015	Anaesthesia in the financial storm	Room Budapest
	08:30 - 09:30	Topic related to General Anaesthesiology	Dudapest
H E L S I N K I DECLARATION		Chairpersons: Massimo Lamperti (Milan, Italy)	
		Greening the operating room: how we can do our bit to	
		reduce costs and decrease pollution Lauren Berkow (Baltimore, MD, United States)	
		Should we allow non-anaesthetists to perform anaesthesia?	
		Jaume Canet Capeta (Barcelona, Spain)	



D 01D4	Monday,	Autotransfusion safe and effective?	Room A7
	1 June 2015 10:30 - 12:00	Chairperson: Jens Meier (Linz, Austria)	
		Pro Dafydd Thomas (Swansea, United Kingdom)	
		Con	
		David Faraoni (Boston, United States) Autotransfusion in children	
		Thorsten Haas (Zürich, Switzerland)*	
D ESAD1	Sunday, 31 May 2015	Anticough medication provide cross-allergies with NMBAs	Room Helsinki II
	08:30 - 10:00	Chairperson: Lene Heise Garvey (Copenhagen, Denmark)	
		The role of NMBAs in perioperative anaphylaxis Anne Berit Guttormsen (Bergen, Norway)	
		Pholcodine does not sensitize people against neuromuscular blocking agents	
		Pascale Dewachter (Paris, France)*	
		Pholcodine sensitizes people against neuromuscular blocking agents	
		Erik Florvaag (Bergen, Norway)	
Learning Tra	ack 2: Ambulato	ry Anaesthesiology	
02RC1	Saturday,	New anticoagulants in ambulatory anaesthesia	Room Helsinki I
	30 May 2015 13:00 - 13:45	Chairperson: Johan Raeder (Oslo, Norway)	
		Speaker: Charles Marc Samama (Paris, France)*	
02RC2	Saturday, 30 May 2015	Spinals for day surgery revisited	Room Helsinki II
	13:00 - 13:45	Chairperson: Mark Skues (Chester, United Kingdom)*	T ICISII IKI II
		Speaker: Jan Jakobsson (Stockholm, Sweden)*	
s 02S1	Tuesday, 2 June 2015 08:30 - 10:00	Update general anaesthesia for patients undergoing day surgery	Room A5
		Chairperson: Metha Brattwall (Göteborg, Sweden)	
		Are ultrashort acting opioids suitable in the ambulatory setting?	
		Anil Gupta (Orebro, Sweden) Non-opioid analgesics for postoperative pain management	
		Mark Skues (Chester, United Kingdom)	
		Does sugammadex reversal improve patient turn over in	
		ambulatory anaesthesia? Thomas Fuchs-Buder (Nancy, France)*	
s 02S2	Tuesday,	Office-based anaesthesia	Room
	2 June 2015 10:30 - 11:30	Chairperson: Walid Habre (Geneva, Switzerland)	New York I
H E L S I N K I DECLARATION		US perspective	
		Fred Shapiro (Boston, MA, United States)	
		European perspective Serge Broka (Erpent, Belgium)	
ME 02ME1	Sunday,	Dogmas in ambulatory anaesthesia	Room A8
	31 May 2015 08:30 - 09:30	Chairperson: Ian Smith (Stoke-on-Trent, United Kingdom)	
H E L S I N K I DECLARATION		Do all patients need an escort and someone at home after	
		ambulatory anaesthesia? Johan Raeder (Oslo, Norway)	
		Is PACU passage mandatory for all ambulatory patients	
		Claude Meistelman (Nancy, France)	

Learning Tra	ck 3: Regional A	Anaesthesiology	
O3RC1	Monday, 1 June 2015 10:30 - 11:15	Neurological complications of regional anaesthesia Chairperson: Xavier Capdevila (Montpellier, France) Speaker:Philipp Lirk (Amsterdam, Netherlands)	Room A6
RC 03RC2	Monday, 1 June 2015 11:30 - 12:15	Epidurals revisited Chairperson: Alparslan Apan (Giresun, Turkey) Speaker: Peter Lee (Cork, Ireland)	Room A6
S 03S1	Saturday, 30 May 2015 15:00 - 16:30	Analgesia following total knee replacement Chairperson: Jens Kessler (Heidelberg, Germany) Innervation of the knee and common nerve blocks Xavier Sala - Blanch (Barcelona, Spain) Multimodal analgesia options - do we still need to block? Arthur Atchabahian (Paris, France)* Periarticular local infiltration analgesia James Harty (Cork, Ireland)	Room Helsinki I
s 03S2	Sunday, 31 May 2015 08:30 - 09:30	Peripheral nerve blockade: tricks of the trade Chairperson: Alparslan Apan (Giresun, Turkey) How to improve one's success rate? Xavier Capdevila (Montpellier, France) Adjuvants worth using Dara Breslin (Dublin, Ireland)	Room A6
ECHOW1	Sunday, 31 May 2015 09:00 - 12:00	Ultrasound guided regional anaesthesia workshop I **IMPORTANT NOTICE: access is limited to pre-registered delegates Chairperson: Jens Kessler (Heidelberg, Germany) Phantoms Jens Kessler (Heidelberg, Germany) Upper limb blocks Tim Maecken (Bochum, Germany) Lower limb blocks Rainer J. Litz (Dresden, Germany) Trunk blocks Paul Kessler (Frankfurt, Germany)	Room New York III
ECHOW2	Sunday, 31 May 2015 14:00 - 17:00	Ultrasound guided regional anaesthesia workshop II **IMPORTANT NOTICE: access is limited to pre-registered delegates Chairperson: Jens Kessler (Heidelberg, Germany) Phantoms Jens Kessler (Heidelberg, Germany) Upper limb blocks Tim Maecken (Bochum, Germany) Lower limb blocks Rainer J. Litz (Dresden, Germany) Trunk blocks Paul Kessler (Frankfurt, Germany)	Room New York III
03D1	Monday, 1 June 2015 08:30 - 09:30	Ultrasound guided peripheral nerve blockade in anaesthetised patients Chairperson: Gabriella Iohom (Cork, Ireland) Pro - I do perform nerve blocks in anaesthetised patients Colin McCartney (Toronto, Canada) Con - I don't perform nerve blocks in anaesthetised patients Herve Bouaziz (Nancy, France)*	Room A6

Leaning na		Anaesthesiology	
RC 04RC1	Saturday, 30 May 2015 13:00 - 13:45	Obstetric anaesthesia and analgesia and thromboprophylactic drugs	Room A8
	13.00 13.45	Chairperson: Sukran Sahin (Bursa, Turkey)	
		Speaker: Wiebke Gogarten (Bielefeld, Germany)*	
RC 04RC2	Saturday, 30 May 2015 15:00 - 15:45	Chloroprocaine in obstetric anaesthesia: an old drug with a new life	Room London I+II
		Chairperson: Michela Camorcia (Rome, Italy)	
		Speaker: Marc Van de Velde (Leuven, Belgium)*	
RC 04RC3	Sunday, 31 May 2015	Management of the traumatised pregnant patient	Room A2
	10:30 - 11:15	Chairperson: Giorgio Capogna (Rome, Italy)	
		Speaker: Vegard Dahl (Oslo, Norway)	
s 04S1	Monday, 1 June 2015	Pregnancy and serious medical problems	Room Londor
	10:30 - 11:30	Chairperson: Marcel Vercauteren (Edegem, Belgium)	+
		The pregnant patient and hepatic disease Berrin Günaydin (Ankara, Turkey)	
		The pregnant patient with pulmonary hypertension Emilia Guasch (Madrid, Spain)	
s 04S2	Tuesday, 2 June 2015	Important topics related to obstetric anaesthesia	Room As
	10:30 - 12:00	Chairperson: Sukran Sahin (Bursa, Turkey) Update on modern labour analgesia: initiation, maintenance,	
		drugs and adjuvants Giorgio Capogna (Rome, Italy)	
		Rapid sequence induction and general anaesthesia in pregnancy revisited Surbhi Malhotra (London, United Kingdom)	
		Role of non-invasive cardiac output monitoring in pregnancy Alicia Dennis (Sydney, Australia)	
L 04L1	Monday, 1 June 2015 08:30 - 09:15	Is there still a role for nitrous oxide and inhalational analgesia in labour?	Room A5
	08.30 - 03.13	Chairperson: Marc Van de Velde (Leuven, Belgium)	
		Is there still a role for nitrous oxide and inhalational analgesia in labour ?	
		Gary Stocks (London, United Kingdom)	
ME 04ME1	Sunday, 31 May 2015	Challenging problems in the obstetric population	Room A3
	08:30 - 10:00	Chairperson: Marc Van de Velde (Leuven, Belgium)	
		Maternal seizures: causes, diagnosis and therapy Tim Meek (Middlesbrough, United Kingdom)	
		Cardiopulmonary resuscitation in pregnancy Sharon Einav (Jerusalem, Israel)	
		Induced labour: what does the anaesthetist need to know and do?	
Loorning Tra	ck 5: Dagdiatrie	Michela Camorcia (Rome, Italy)	
Learning Tra	CK S. Paediatric	Anaesthesiology	
RC 05RC1	Saturday, 30 May 2015	How to give safe anaesthesia to a child	Room A7
	13:00 - 13:45	Chairperson: Thomas Engelhardt (Aberdeen, United Kingdom)	
H E L S I N K I DECLARATION		Speaker: Markus Weiss (Zürich, Switzerland)	

s 05S1	Sunday, 31 May 2015	Common problems in paediatric anaesthesia	Room A7
	08:30 - 10:00	Chairpersons: Karin Becke (Nürnberg, Germany)	
		Minimally invasive surgery in small children: the essentials for the anaesthesiologist	
		Robert Sümpelmann (Hannover, Germany)	
		When to postpone a case	
		Thomas Engelhardt (Aberdeen, United Kingdom)	
		What is a normal blood pressure in an anaesthetized child? Martin Jöhr (Luzern, Switzerland)	
S 05S2	Sunday,	Congenital heart disease	Room
	31 May 2015 10:30 - 12:00	Chairperson: Uwe Schirmer (Bad Oeynhausen, Germany)	London +
		Managing children with congenital heart disease for non-	
		cardiac surgery	
		Michelle White (Madagascar, Madagascar)	
		Ambulatory surgery in patients with congenital heart disease? Mona Momeni (Brussels, Belgium)	
		Outcomes of major non-cardiac surgery in adults with	
		congenital heart disease Jochen Steppan (Baltimore, MD, United States)	
05\$3	Monday,	The ex-premie with an inguinal hernia: how I do it	Room A7
5	1 June 2015		
	08:30 - 10:00	Chairperson: Tom Giedsing Hansen (Odense, Denmark)	
		The ex-premie with an inguinal hernia : how I do it Thomas Engelhardt (Aberdeen, United Kingdom)	
		The ex-premie with an inguinal hernia : how I do it Francis Veyckemans (Brussels, Belgium)	
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		The ex-premie with an inguinal hernia : how I do it Martin Jöhr (Luzern, Switzerland)	
5 05S4	Tuesday, 2 June 2015	Martin Jöhr (Luzern, Switzerland) Cognitive dysfunction following general anaesthesia in	Room A6
S 05S4	Tuesday, 2 June 2015 08:30 - 10:00	Martin Jöhr (Luzern, Switzerland) Cognitive dysfunction following general anaesthesia in paediatrics	Room A6
s 0554	2 June 2015	Martin Jöhr (Luzern, Switzerland) Cognitive dysfunction following general anaesthesia in paediatrics Topic related to General Anaesthesiology	Room A6
S 05S4	2 June 2015	Martin Jöhr (Luzern, Switzerland) Cognitive dysfunction following general anaesthesia in paediatrics Topic related to General Anaesthesiology Chairperson: Claudia Spies (Berlin, Germany) Anaesthesia neurotoxicity : is there clinical evidence?	Room A6
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S 0554	2 June 2015	Martin Jöhr (Luzern, Switzerland) Cognitive dysfunction following general anaesthesia in paediatrics Topic related to General Anaesthesiology Chairperson: Claudia Spies (Berlin, Germany) Anaesthesia neurotoxicity : is there clinical evidence? Robert Sanders (London, United Kingdom)* Postoperative delirium in paediatric patients Keira Mason (Boston, MA, United States) If it is not the anaesthetics, what may then cause brain	Room A6
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I O511 HELSINKI DECLARATION	2 June 2015 08:30 - 10:00 Saturday, 30 May 2015 15:00 - 16:30	Martin Jöhr (Luzern, Switzerland) Cognitive dysfunction following general anaesthesia in paediatrics Topic related to General Anaesthesiology Chairperson: Claudia Spies (Berlin, Germany) Anaesthesia neurotoxicity : is there clinical evidence? Robert Sanders (London, United Kingdom)* Postoperative delirium in paediatric patients Keira Mason (Boston, MA, United States) If it is not the anaesthetics, what may then cause brain damage during surgery in infants? Tom Giedsing Hansen (Odense, Denmark) When things go wrong in paediatric anaesthesia Chairperson: Frank Wappler (Cologne, Germany) Case 1 - Airway difficulty Karin Becke (Nürnberg, Germany) Case 2 - Trauma care Richard Dutton (Park Ridge, IL, United States) Flavia Petrini (Chieti-Pescara, Italy)	Room A7
I O511 HELSINKI DECLARATION	2 June 2015 08:30 - 10:00 Saturday, 30 May 2015 15:00 - 16:30 Sunday, 31 May 2015	Martin Jöhr (Luzern, Switzerland) Cognitive dysfunction following general anaesthesia in paediatrics Topic related to General Anaesthesiology Chairperson: Claudia Spies (Berlin, Germany) Anaesthesia neurotoxicity : is there clinical evidence? Robert Sanders (London, United Kingdom)* Postoperative delirium in paediatric patients Keira Mason (Boston, MA, United States) If it is not the anaesthetics, what may then cause brain damage during surgery in infants? Tom Giedsing Hansen (Odense, Denmark) When things go wrong in paediatric anaesthesia Chairperson: Frank Wappler (Cologne, Germany) Case 1 - Airway difficulty Karin Becke (Nürnberg, Germany) Case 3 - Massive blood loss Flavia Petrini (Chieti-Pescara, Italy) Neonatal resuscitation	Room A7



Learning Tra	ck 6: Neuroana	esthesiology	
S 06S1	Sunday, 71 May 2015	Neuroanaesthesia	Room A5
	31 May 2015 10:30 - 12:00	Chairpersons : Alexander Zlotnik (Ber El Sheeva, Israel) Federico Bilotta (Rome, Italy)	
		Anaesthesia for spinal procedures Maria Cristina Honorato (Pamplona, Spain)	
		Anaesthesia in patients with acute SAH Keith Ruskin (New Haven, CT, United States)*	
		Anaesthesia for awake craniotomy Mark Coburn (Aachen, Germany)	
s 06S2	Monday, 1 June 2015	Brain lung interactions in neurocritical care patients	Room Helsinki II
	08:30 - 09:30	Chairpersons : Federico Bilotta (Rome, Italy) Eldar Soreide (Stavanger, Norway)	
		Brain lung interactions Luciana Mascia (Turin, Italy)	
		Ventilation in neurocritical care patients Marcus Schultz (Amsterdam, Netherlands)	
s 06S3	Monday, 1 June 2015	Traumatic brain injury (TBI)	Room Helsinki II
	14:00 - 15:30	Chairperson: Federico Bilotta (Rome, Italy)	
		Clinical management of TBI patients Matthew Wiles (Sheffield, United Kingdom)	
		The role of hypothermia in TBI Janneke Horn (Amsterdam, Netherlands)	
		Pharmacologic neuroprotection in TBI Alexander Zlotnik (Ber El Sheeva, Israel)	
Learning Tra	ck 7: Cardiac, T	horacic and Vascular Anaesthesiology	
RC 07RC1	Saturday, 30 May 2015	Spinal cord protection during thoracic aortic surgery: myth and reality	Room Budapest
	13:00 - 13:45	Chairperson: Uwe Schirmer (Bad Oeynhausen, Germany)	
		Speaker: Steffen Rex (Leuven, Belgium)	
RC 07RC2	Saturday, 30 May 2015	Positive inotropic agents in myocardial ischemia-reperfusion injury: a benefit/risk analysis	Room A3
	13:00 - 13:45	Chairperson: Matthias Jacob (Straubing, Germany)	
		Speaker: Jean-Luc Fellahi (Caen, France)	
RC 07RC3	Saturday, 30 May 2015	General versus regional anaesthesia for carotid endarterectomy - Young Teaching Award Winner 2014	Room New York III
	13:00 - 13:45	Chairperson: Benedikt Preckel (Amsterdam, Netherlands)	111
		Speaker: Dragana Unic-Stojanovic (Belgrade, Serbia)	
c 07S1	Sunday,	Looking at the right side	Room A5
	31 May 2015 08:30 - 10:00	Chairperson: Matthias Jacob (Straubing, Germany)	
		Normal function of the right ventricle and its valves Patrick Wouters (Ghent, Belgium)	
		Echocardiographic assessment of the right heart Miodrag Filipovic (St. Gallen, Switzerland)	
		Management of right ventricular dysfunction Etienne Gayat (Paris, France)	

S 07S2	Sunday,	Lung imaging in the operation room and ICU	Room A4
	31 May 2015 08:30 - 10:00	Chairperson: Marcelo Gama de Abreu (Dresden, Germany)*	
		Electrical impedance tomography	
		Klaus Markstaller (Vienna, Austria)	
		Lung ultrasound Jean-Jacques Rouby (Paris, France)	
		Higher resolution techniques: useful in clinical practice?	
		Marcelo Gama de Abreu (Dresden, Germany)*	
s 07S3	Monday, 1 June 2015	Challenges during cardiac anaesthesia	Room A2
	08:30 - 10:00	Chairperson: Fabio Guarracino (Pisa, Italy)	
		What can the cardiac anaesthetist learn from ENIGMA-2, VISION, SIRS, POISE-2 Daniel Sessler (Cleveland, OH, United States)	
		Transfemoral aortic valve implantation (TAVI): general	
		anaesthesia or sedation?	
		Jochen Renner (Kiel, Germany) Mitraclip: a challenge for the anaesthesiologist and	
		echocardiographer	
		Fabio Guarracino (Pisa, Italy)	
L 07L1	Saturday, 30 May 2015	Update in thoracic anaesthesia	Room A2
	13:00 - 13:45	Chairperson: Nuzhet Mert Sentürk (Istanbul, Turkey)	
		Update in thoracic anaesthesia Peter Slinger (Toronto, Canada)	
D 07D1	Sunday,	The double lumen tube should be standard during one-lung	Room A2
	31 May 2015 14:00 - 15:00	anaesthesia	
		Chairperson: Michael Seltz Kristensen (Copenhagen, Denmark)	
		The double lumen tube should be standard during one-lung anaesthesia - PRO	
		Marc-Joseph Licker (Geneva, Switzerland) The double lumen tube should be standard during one-lung	
		anaesthesia - CON	
		Peter Slinger (Toronto, Canada)	
D 07D2	Monday, 1 June 2015	Aprotinin comeback - sense or nonsense?	Room London
	16:00 - 17:00	Chairperson: Markus W. Hollmann (Amsterdam, Netherlands)	+
		Aprotinin comeback - sense (PRO) Wulf Dietrich (Munich, Germany)	
		Aprotinin comeback - nonsense (CON) Charles Marc Samama (Paris, France)*	
Learning Trac	k 8: Perioperat	ive Medicine	
RC 08RC1	Saturday, 30 May 2015	Enhanced recovery program for the elderly	Room New York I
	13:00 - 13:45	Chairperson: Jaume Canet Capeta (Barcelona, Spain)	
	<u> </u>	Speaker: Lars Simon Rasmussen (Copenhagen, Denmark)	
RC 08RC2	Saturday, 30 May 2015	Fundamentals of respiratory mechanics	Room A8
	15:00 - 15:45	Chairperson: Gary Mills (Sheffield, United Kingdom)	
		Speaker: Luciano Gattinoni (Milan, Italy)	



RC 08RC3	Saturday, 30 May 2015	Applied basic fluid physiology: the behaviour of our infusion	Room Budapest
_	15:00 - 15:45	preparations and its significance for practical treatment	Baaapes
		Chairperson: Berthold Bein (Hamburg, Germany)	
		Speaker : Matthias Jacob (Straubing, Germany)*	
08RC4	Saturday, 30 May 2015	Which transfusion strategy for which patient group?	Room A
	15:00 - 15:45	Chairperson: Juan Vicente Llau Pitarch (Valencia, Spain)	
_	- ·	Speaker: Donat Spahn (Zürich, Switzerland)*	
08RC5	Sunday, 31 May 2015	Drugs for sedation	Room A8
	14:00 - 14:45	Chairperson: Frank Engbers (Leiden, Netherlands)*	
		Speaker: Michel Struys (Groningen, Netherlands)*	
s 08S1	Sunday, 31 May 2015	Changing perspective – the elderly	Room A2
	08:30 - 10:00	Chairperson: Gabriella Bettelli (Ancona, Italy)	
		Frailty to replace ASA? Gabriella Bettelli (Ancona, Italy)	
		Family presence in the OR and during resuscitation: the challenge	
		Idit Matot (Tel Aviv, Israel)	
		Regional or general: is there anything new under the sun? Mark Coburn (Aachen, Germany)	
s 08S2	Monday,	Monitoring cognitive function in the perioperative setting	Room A
	1 June 2015 10:30 - 11:30	Chairperson: Martin Luginbühl (Bern, Switzerland)	
		How to assess cognitive function: psychologists or automated software? Pedro L. Gambús (Barcelona, Spain)	
		Perioperative monitoring of cognitive function: part of perioperative medicine?	
		Vincent Degos (Paris, France)	
s 0853	Monday, 1 June 2015 10:30 - 12:00	Specifics of coagulation and anticoagulation management in septic patients, patients with liver insufficiency and patients on new oral anticoagulants	Room A4
		Chairperson: Rolf Rossaint (Aachen, Germany)*	
		patients with liver insufficiency	
		Christian Fenger-Eriksen (Aarhus, Denmark)	
		patients on new oral anticoagulants Paul Kessler (Frankfurt, Germany)*	
		 septic patients Juan Vicente Llau Pitarch (Valencia, Spain)	
s 08S4	Tuesday,	Improving perioperative outcomes	Room A
	2 June 2015 08:30 - 10:00	Chairperson: Flavia Petrini (Chieti-Pescara, Italy)	
H E L S I N K I DECLARATION		Can the collection of quality and safety data improve	
		perioperative patient outcomes? Richard Dutton (Park Ridge, IL, United States)	
		Scientific evidence for perioperative quality and safety indicators	
		Guy Haller (Geneva, Switzerland)	
		What can I practically do in my department or hospital	

L 08L1	Monday, 1 June 2015	Multimodal pharmacological concepts perioperatively: does it make sense?	Room A5
	14:00 - 14:45	Chairperson: Markus W. Hollmann (Amsterdam, Netherlands)	
		Multimodal pharmacological concepts perioperatively: does it make sense?	
ESAL4	Monday	Philipp Lirk (Amsterdam, Netherlands) New ESC-ESA Guidelines	Room A5
L ESAL4	Monday, 1 June 2015		ROOMAS
H E L S I N K I DECLARATION	10:30 - 11:15	Chairperson: Dan Longrois (Paris, France)	
		Speaker: Stefan G. De Hert (Ghent, Belgium)	
ME 08ME1	Sunday, 31 May 2015	Implementation of patient blood management	Room A4
	14:00 - 14:45	Chairperson: Jens Meier (Linz, Austria)	
H E L S I N K I DECLARATION		Speaker: Hans Gombotz (Linz, Austria)	
D 08D1	Tuesday,	FFPs or factor concentrates in massive bleeding?	Room A8
	2 June 2015 08:30 - 09:30	Chairperson: Jens Meier (Linz, Austria)	
H E L S I N K I DECLARATION		Pro FFP	
		Pär Johannson (Copenhagen, Denmark)	
		Con FFP Dietmar Fries (Innsbruck, Austria)*	
	k Or A cuto and		
Learning frac	k 9. Acute and	Chronic Pain Medicine	
RC 09RC1	Saturday, 30 May 2015 13:00 - 13:45	Opioid use and misuse in chronic pain - an ethicolegal dilemma	Room London I+II
	13.00 - 13.45	Chairpersons: Per Henrik Rosenberg (Helsinki, Finland)	1.11
		Jan Van Zundert (Genk, Belgium)	
		Speaker: Annica Rhodin (Uppsala, Sweden)*	
0951	Saturday,	Opioid free analgesia	Room A2
3	30 May 2015	Chairperson: Esther Pogatzki - Zahn (Münster, Germany)	
	15:00 - 16:00	Preoperative factors of postoperative pain	
		Patricia Lavand'homme (Brussels, Belgium)	
		Why the opioids did not work Jean-Pierre Estebe (Rennes, France)	
s 09S2	Sunday, 31 May 2015 14:00 - 15:30	Lumbosacral radicular pain	Room Helsinki II
		Chairperson: Jan Van Zundert (Genk, Belgium)	
		A review of the pathophysiology of radicular pain Elbert Joosten (Maastricht, Netherlands)	
		Can the anaesthesiologist make the difference, and what is the evidence?	
		Koen Van Boxem (Bornem, Belgium)	
		Neuromodulation for lumbosacral radicular pain: state of the art and what is new? Liong Liem (Nieuwegein, Netherlands)	
S 0953	Monday, 1 June 2015	Neuropathic pain and Brain-Derived Neurotrophic Factor (BNDF): a translational tale of mice and men	Room London
	14:00 - 15:00	Chairperson : Marco Abraham Marcus (Maastricht, Netherlands; Doha, Qatar)	+
		BDNF and minocycline: from benchmark to bedside? Pascal Vanelderen (Genk, Belgium)*	
		Nerve conduction and microglia reactivity after nerve injury	
		Marc Suter (Lausanne, Switzerland)*	



s 0954	Tuesday, 2 June 2015 08:30 - 09:30	Predictors for acute pain after surgery and how to deal with them	Room Helsinki I
	08:30 - 09:30	Chairperson: Avi A. Weinbroum (Tel Aviv, Israel)	
		Somatic factors Esther Pogatzki - Zahn (Münster, Germany)	
		Psychological factors Madelon Peters (Maastricht, Netherlands)	
LESAL	.3 Monday, 1 June 2015	Hot Topics in Pain Medicine - Last 12 month's top publications	Room A8
	10:30 - 11:15	Chairperson: Jan Van Zundert (Genk, Belgium)	
		Acute pain Marco Abraham Marcus (Maastricht, Netherlands; Doha, Qatar)	
		Chronic pain Jan Van Zundert (Genk, Belgium)	
ME 09ME	2 June 2015	How to reduce or avoid opioid requirements in the perioperative setting	Room A4
	10:30 - 11:15	Chairperson: Jean-Pierre Estebe (Rennes, France)	
		How to reduce or avoid opioid requirement in the perioperative setting Avi A. Weinbroum (Tel Aviv, Israel)	
Learnin	ng Track 10: Intensive	Care Medicine	
RC 10RC	30 May 2015	Are Peripheric Inserted Central Catheters (PICCs) the central line of the future?	Room London III
	13:00 - 13:45	Chairperson: Massimo Lamperti (Milan, Italy)	
		Speaker: Vineet Chopra (Ann Arbor, MI, United States)	
s 1051	Sunday,	The ICU of tomorrow	Room
	31 May 2015 08:30 - 10:00	Chairpersons : Claudia Spies (Berlin, Germany) Jan Hendrickx (Aalst, Belgium)	London I+II
		Automated weaning from mechanical ventilation Mirko Belliato (Rome, Italy)*	
		Robotic anaesthesia in the ICU Thomas Hemmerling (Montreal, Canada)	
		Transforming measurement into understanding: quantitative bedside decision support integrating all ICU data sources Sven Zenker (Bonn, Germany)	
a 1052	Sunday,	Data driven antibiotic management	Room A3
5	31 May 2015	Chairperson: Claude Martin (Marseille, France)	
	10:30 - 12:00	De-escalation of antibiotic therapy in the ICU without	
		developing patient and doctor withdrawal symptoms Marc Leone (Marseille, France)	
		The evidence(or lack thereof) for antibiotic treatment in the ICU	
		Sven Zenker (Bonn, Germany)	
		Can we improve our clinical practice? An update from the EU- VAP database Maria Deja (Berlin, Germany)	

s 10S3	Sunday, 31 May 2015	The critically ill mother in the ICU	Room A4
	10:30 - 12:00	Chairperson: Marc Van de Velde (Leuven, Belgium)*	
		The obstetric near miss ICU admission	
		Andre Vercueil (London, United Kingdom)	
		Maternal resuscitation and perimortem caesarian delivery Nuala Lucas (London, United Kingdom)	
		Somatic support for the brain dead mother	
		Laszlo Vutskits (Geneva, Switzerland)	
s ¹⁰⁵⁴	Sunday, 31 May 2015	Damage control intensive care	Room Helsinki I
	14:00 - 15:30	Chairperson: Kai Zacharowski (Frankfurt, Germany)	
		Managing the patient with the open abdomen Gaetano lapichino (Milan, Italy)*	
		Managing the obtunded patient with non-operative suspected	
		C-spine injury Markus Skrifvars (Helsinki, Finland)	
		Venous thromboprophylaxis after trauma: for whom, how	
		much, when?	
		Aryeh Shander (Englewood, NJ, United States)	
s ^{10S5}	Monday, 1 June 2015	Post resuscitation care in the ICU - on beyond cooling	Room Helsinki I
	10:30 - 12:00	Chairpersons: Marc Leone (Marseille, France)	
		Jochen Hinkelbein (Cologne, Germany)	
		ECMO for resuscitation: the ICU perspective Alain Combes (Paris, France)*	
		Gender and resuscitation outcome: it all happens in the ICU	
		Sharon Einav (Jerusalem, Israel)	
		Cardiac arrest centers - do they save more lives? Eldar Soreide (Stavanger, Norway)	
5 10S6	Monday, 1 June 2015	Complications of airway management in the ICU	Room A2
	14:00 - 15:00	Chairperson: Marc Leone (Marseille, France)	
H E L S I N K I DECLARATION		Prevalence and outcomes Elizabeth Behringer (Los Angeles, CA, United States)	
		Causes and prevention	
		Olivier Langeron (Paris, France)*	
5 10S7	Monday, 1 June 2015	Sepsis: should we manage our patients differently?	Room A6
	16:00 - 17:30	Chairpersons: Francis Veyckemans (Brussels, Belgium) Daniel De Backer (Brussels, Belgium)*	
		Sepsis teams and sepsis centers Jean-Louis Vincent (Brussels, Belgium)	
		Levosimendan for myocardial dysfunction in sepsis	
		Fabio Guarracino (Pisa, Italy)	
		Beta blockers in septic shock: but of coursemaybe Mervyn Singer (London, United Kingdom)*	
s ¹⁰⁵⁸	Monday, 1 June 2015	Lung protective ventilation: from the ICU to the OR and back	Room Budapest
	16:00 - 17:00	Chairperson: Marc Leone (Marseille, France)	•
		Lung stress and strain	
		Luciano Gattinoni (Milan, Italy)	
		The contribution and retribution of FiO2 and PEEP Göran Hedenstierna (Uppsala, Sweden)	



s 1059	Tuesday, 2 Juno 2015	Elderly in extremes	Room A2
	2 June 2015 10:30 - 12:00	Chairpersons : Malcolm Booth (Glasgow, United Kingdom) Idit Matot (Tel Aviv, Israel)	
		Do elderly benefit from ICU admission? Charles Sprung (Jerusalem, Israel)	
		Resuscitation of the elderly - the last word has not yet been said	
		Claudio Sandroni (Rome, Italy)	
		Ageism and us - a place for improvement Stuart White (Brighton, United Kingdom)*	
s 10S10	Tuesday, 2 June 2015 10:30 - 12:00	But I thought Ebola is not relevant to anesthesia and intensive care	Room A6
	10:30 - 12:00	Chairperson: Sharon Einav (Jerusalem, Israel)	
		Ebola in my Intensive Care Unit Kai Zacharowski (Frankfurt, Germany)	
		How can I prepare my hospital for Ebola	
		Michael O'Connor (Chicago, IL, United States) The World Health Organization Emergency & Essential	
		Surgical Care Programme: Technical support under dire straits Meena Nathan Cherian (Geneva, Switzerland)	
L ESAL2	Sunday, 31 May 2015 10:30 - 11:15	Hot Topics in Intensive Care Medicine - Last 12 month's top publications	Room A8
	10:30 - 11:15	Chairperson: Sharon Einav (Jerusalem, Israel)	
		Speaker: Kai Zacharowski (Frankfurt, Germany)	
10ME1	Saturday, 30 May 2015 15:00 - 16:00	Tips and targets for critical care research	Room
		Chairperson: Claudia Spies (Berlin, Germany)	New York
		What we like and what we do not like: an editor's perspective	
		on paper selection Martin Tramèr (Geneva, Switzerland)	
		New endpoints for critical care trials? Mervyn Singer (London, United Kingdom)	
Learning Trac	ck 11: Resuscitat	ion, Emergency Medicine and Trauma	
s ^{11S1}	Sunday, 31 May 2015	Anaesthesia team approach to improve survival in critical medical situations	Room A8
H E L S I N K I DECLARATION	16:00 - 17:00	Chairperson: Janusz Andres (Krakow, Poland)	
		Management of critical situations in the operation room Janusz Andres (Krakow, Poland)	
		Aviation anaesthesia similarities in crisis management Christopher Neuhaus (Heidelberg, Germany)	
s 1152	Monday, 1 June 2015 08:30 - 10:00	Feedback devices during cardiopulmonary resuscitation (CPR): monitoring of efficacy of CPR	Room Londor +
	08:30 - 10:00	Chairperson: Jan Hendrickx (Aalst, Belgium)	1+1
		Comparing three CPR feedback devices and standard BLS Henrik Fischer (Vienna, Austria)	
		Efficiency of short individualised CPR self-learning sessions with automated assessment and feedback Nicolas Mpotos (Ghent, Belgium)	
		Emergency skill training	
		Lars Egger (Bern, Switzerland)*	

s 11S3	Monday,	Beyond our control: mass events and triage	Room Helsinki I
	1 June 2015 14:00 - 15:00	Topic related to Ethics	HEISII IKI I
		Chairperson: Sanda Maria Copotoiu (Târgu Mures, Romania)	
		Triage: focusing on the population, not the individual Malcolm Booth (Glasgow, United Kingdom)	
		The battlefield as a driver for innovation	
		Tom Woolley (Yelverton, United Kingdom)	
s ^{11S4}	Tuesday, 2 June 2015	The anaesthesiologist and ICU physician in disasters	Room A2
	08:30 - 09:30	Chairperson: Eldar Soreide (Stavanger, Norway)	
		The response to the Utøya and Oslo Governmental Building bombing	
		Stephen Sollid (Oslo, Norway)	
		Ethical issues in disasters: lessons for anaesthesiologists and ICU physicians Charles Sprung (Jerusalem, Israel)	
a 11S5	Tuesday,	Update: cardiopulmonary resuscitation (CPR) - Joint	Room
5	2 June 2015 10:30 - 12:00	symposium of the ESA and the European Resuscitation Council (ERC)	London I+II
		Chairperson: Janusz Andres (Krakow, Poland)	
		Temperature management in CPR: cooling and the	
		importance to avoid fever	
		Peter Teschendorf (Osnabrück, Germany)	
		Predictors of poor neurological outcome in adult comatose survivors of cardiac arrest	
		Edoardo De Robertis (Naples, Italy)	
		Prognostication following Cardiac Arrest - the new ERC-	
		ESICM advisory statement Bernd Böttiger (Cologne, Germany)*	
ESAL5	Monday,	Hot Topics in Emergency Medicine - Last 12 month's top	Room A8
	1 June 2015 14:00 - 14:45	publications	
		Chairperson: Jochen Hinkelbein (Cologne, Germany)	
		Speaker: Volker Wenzel (Innsbruck, Austria)	
ME 11ME1	Monday, 1 June 2015	Emergency department	Room Budapest
_	14:00 - 15:00	Chairperson: Edoardo De Robertis (Naples, Italy)	
		Procedural sedation and analgesia in the emergency department: which drugs, who needs them, when to use them?	
		Carmen Gasco Garcia (Madrid, Spain)	
		Chest and lung ultrasonography in trauma	
		Raoul Breitkreutz (Frankfurt, Germany)	
D 11D1	Tuesday, 2 June 2015	Lipid resuscitation: do or don't	Room A7
	08:30 - 09:30	Topic related to Regional Anaesthesia Pharmacology	
		Chairpersons : Peter Gerner (Salzburg, Austria) Philipp Lirk (Amsterdam, Netherlands)	
		Lipid resuscitation - do (PRO) John Picard (London, United Kingdom)	
		Lipid resuscitation - don't (CON) Per Henrik Rosenberg (Helsinki, Finland)*	



D 11D2	Tuesday, 2 June 2015 10:30 - 11:30	Every patient should receive maximum preoxygenation before airway management	Room A3
H E L S I N K I DECLARATION	10.30 - 11.30	Chairperson: Carin Hagberg (Houston, TX, United States)*	
		Pro: we must give every patient the most efficient preoxygenation Vicente Martinez Pons (Valencia, Spain)	
		Con: we must graduate preoxygenation to patient needs Göran Hedenstierna (Uppsala, Sweden)	
Learning Trac	k 12: Airway Ma	anagement	
s 12S1	Saturday,	Research and knowledge in airway management	Room New York
	30 May 2015 15:00 - 16:30	Chairperson: Robert Greif (Bern, Switzerland)	INEW FOR
		What knowledge is most needed from airway research and how do we obtain it?	
		Arnd Timmermann (Berlin, Germany)	
		How to implement new airway knowledge into airway curriculi and clinical practice? Carin Hagberg (Houston, TX, United States)*	
1252	Sunday, 31 May	Setting up an airway training programme for obstetric	Room
5 1202	2015 16:00 - 17:00	anaesthesia	Budapest
H E L S I N K I DECLARATION		Chairperson: Wendy Teoh (Singapore, Singapore)	
		Why set up airway training in obstetric anaesthesia? Marc Van de Velde (Leuven, Belgium)	
		How to do it Robert Greif (Bern, Switzerland)	
s 12S3	Monday, 1 June 2015 14:00 - 15:00	Optimising the benefit from following Airway Management Guidelines	Room A4
H E L S I N K I DECLARATION	14.00 - 15.00	Chairpersons : Michael Seltz Kristensen (Copenhagen, Denmark)	
		Wendy Teoh (Singapore, Singapore)	
		Comparison of the published airway management guidelines - which one saves most lives? Thomas Heidegger (Grabs, Switzerland)	
		Management of the Unanticipated Difficult Airway: The Vortex	
		Approach Nicholas Chrimes (Melbourne, Australia)	
s 12S4	Tuesday,	New devices give us new possibilities in airway dilemmas	Room Helsinki II
	2 June 2015 08:30 - 09:30	Chairperson: Thomas Heidegger (Grabs, Switzerland)	Heisinki II
		Advanced applications and limitations of new Supraglottic	
		Airway Devices Wendy Teoh (Singapore, Singapore)	
		Awake intubation in the era of multiple airway devices: when	
		and how? Michael Seltz Kristensen (Copenhagen, Denmark)*	

W THORW1	Monday,	Thoracic anaesthesia hands-on workshop I	Room
	1 June 2015 09:30 - 12:00	**IMPORTANT NOTICE: access is limited to pre-registered delegates	New York III
		Chairpersons : Marcelo Gama de Abreu (Dresden, Germany) Edmond Cohen (New York, United States)	
		New lung separation techniques Edmond Cohen (New York, United States)	
		Lung protection during one-lung ventilation Nuzhet Mert Sentürk (Istanbul, Turkey)	
		Trouble shooting of hypoxemia during one-lung ventilation Peter Slinger (Toronto, Canada)	
		Hands-on demonstration	
		Station 1: Left sided DLT Marc-Joseph Licker (Geneva, Switzerland) Rolf Rossaint (Aachen, Germany)	
		Station 2: Right sided DLT Klaus Markstaller (Vienna, Austria) Peter Slinger (Toronto, Canada)	
		Station 3: Univent Tube/Uniblocker/EZ Blocker Marcelo Gama de Abreu (Dresden, Germany) Thomas Kiss (Dresden, Germany)	
		Station 4: Arndt und Cohen Endobronchial Blockers Nuzhet Mert Sentürk (Istanbul, Turkey) Gary Mills (Sheffield, United Kingdom)	
		Station 5: DLT, SLT, EB with embedded camera Edmond Cohen (New York, United States) Andreas Güldner (Dresden, Germany)	
		Station 6: Tube Exchangers, Video laryngoscopes Cesare Gregoretti (Torino, Italy) Paolo Pelosi (Genova, Italy)	
		Station 7: Paravertebral blocks Padraig Mahon (Cork, Ireland) Oliver Vicent (Dresden, Germany)	
		Station 8: Thoracic Epidural Manuel Granell Gil (Valencia, Spain) Thomas Hachenberg (Magdeburg, Germany)	
		Station 9: Adult and Pediatric Simulator Edmond Cohen (New York, United States)	



W THORW2	Monday, 1 June 2015	Thoracic anaesthesia hands-on workshop II	Room New York III
	14:00 - 16:30	**IMPORTANT NOTICE: access is limited to pre-registered delegates	
		Chairpersons : Marcelo Gama de Abreu (Dresden, Germany) Edmond Cohen (New York, United States)	
		New lung separation techniques Edmond Cohen (New York, United States)	
		Lung protection during one-lung ventilation Nuzhet Mert Sentürk (Istanbul, Turkey)	
		Trouble shooting of hypoxemia during one-lung ventilation Peter Slinger (Toronto, Canada)	
		Hands-on demonstration	
		Station 1: Left sided DLT Marc-Joseph Licker (Geneva, Switzerland) Rolf Rossaint (Aachen, Germany)	
		Station 2 : Right sided DLT Klaus Markstaller (Vienna, Austria) Peter Slinger (Toronto, Canada)	
		Station 3: Univent Tube/Uniblocker/EZ Blocker Marcelo Gama de Abreu (Dresden, Germany) Thomas Kiss (Dresden, Germany)	
		Station 4: Arndt und Cohen Endobronchial Blockers	
		Nuzhet Mert Sentürk (Istanbul, Turkey) Gary Mills (Sheffield, United Kingdom)	
		Station 5: DLT, SLT, EB with embedded camera Edmond Cohen (New York, United States) Andreas Güldner (Dresden, Germany)	
		Station 6 : Tube Exchangers, Video laryngoscopes Cesare Gregoretti (Torino, Italy) Paolo Pelosi (Genova, Italy)	
		Station 7 : Paravertebral blocks Padraig Mahon (Cork, Ireland) Oliver Vicent (Dresden, Germany)	
		Station 8: Thoracic Epidural Manuel Granell Gil (Valencia, Spain) Thomas Hachenberg (Magdeburg, Germany)	
		Station 9: Adult and Pediatric Simulator Edmond Cohen (New York, United States)	
D 12D1	Monday, 1 June 2015	Should we continue to distinguish anticipated from unanticipated difficult airway management?	Room A3
H E L S I N K I DECLARATION	14:00 - 15:00	Chairperson: Arnd Timmermann (Berlin, Germany)	
		Pro - they are different in teaching, preparing and managing Peter Biro (Zürich, Switzerland)*	
		Con - they need same approaches Robert Greif (Bern, Switzerland)	
Learning Tra	ck 16: Patient S	afety	
s 16S1	Saturday,	Everyday matters in patient safety	Room Holsinki I
	30 May 2015 15:00 - 16:30	Chairperson: Ravi Prakash Mahajan (, United Kingdom)	Helsinki I
H E L S I N K I DECLARATION		Guidelines, recommendations and their relation to safety Sven Staender (Männedorf, Switzerland)	
		Not all the checklists are the same: choosing the best that fits our needs	
		Filippo Bressan (Prato, Italy)	
		Intensive care handovers: what does really matter? Tanja Manser (Bonn, Germany)	

s 16S2	Sunday,	Safety aspects in the operating room	Room Helsinki I
H E L S I N K I DECLARATION	31 May 2015 16:00 - 17:30	Chairpersons : Frank Wappler (Cologne, Germany) Benedikt Preckel (Amsterdam, Netherlands)	
		Patient Safety in the cardiac operating room: human factors and teamwork Joyce Wahr (Minneapolis, MN, United States)	
		Team communication during patient handover from the OR Tanja Manser (Bonn, Germany)	
		Cognitive aids for critical situations in the OR Benedikt Preckel (Amsterdam, Netherlands)	
s 16S3	Monday, 1 June 2015 08:30 - 10:00	The human side of anaesthesia and patient safety	Room A3
H E L S I N K I DECLARATION		Chairperson : Ravi Prakash Mahajan (Nottingham, United Kingdom)	
		The anaesthesiologist on the spot: professionalism and future challenges	
		Flavia Petrini (Chieti-Pescara, Italy)	
		Clinician well being and patient safety Jan Gustav Larsson (Uppsala, Sweden)	
s 16S4	Monday,	Overcoming barriers	Room A4
	1 June 2015 08:30 - 10:00	Topic related to Ethics	
H E L S I N K I DECLARATION	00.50 10.00	Chairperson: Filippo Bressan (Prato, Italy)	
		Barriers to decision making Martin Hughes (Glasgow, United Kingdom)	
		Barriers to reporting on quality and safety in anaesthesia and strategies to reduce them Johannes Wacker (Zurich, Switzerland)	
		Communication barriers: does a better communication reduce the risk? Michaela Kolbe (Zürich, Switzerland)	



s 16S5	Monday, 1 June 2015	5th Anniversary of Helsinki Declaration: Patient Safety -	Room A8
H E L S I N K I DECLARATION	16:00 - 17:30	Where now? Chairpersons: Ravi Prakash Mahajan (Nottingham, United	
DECLARATION		Kingdom)	
		Sven Staender (Männedorf, Switzerland)	
		Jannicke Mellin-Olsen (Rud, Norway)	
		Daniela Filipescu (Bucharest, Romania)	
		An international view on patient safety in anaesthesiology Adrian Gelb (San Francisco, CA, United States)	
		Implementation of a safety agenda on the departemental	
		level Sven Erik Gisvold (Trondheim, Norway)	
		Past, present and future of Patient Safety at ESA	
		Ravi Prakash Mahajan (Nottingham, United Kingdom) Sven Staender (Männedorf, Switzerland)	
		Safety in Japan	
		Yoshito Shiraishi (Fujieda, Japan)	
		Kimitoshi Nishiwaki (Nagoya, Japan)	
		Signing the Helsinki Declaration by the Japanese Society of Anesthesiology (JSA)	
		Safety in China Guo-lin Wang (China)	
		Signing the Helsinki Declaration by the Chinese Society of Anesthesiology (CSA)	
		Safety in Nigeria	
		Bisola Onajin-Obembe (Nigeria)	
		Signing the Helsinki Declaration by the Nigerian Society of Anaesthetists	
S ESAS8	Monday, 1 June 2015 16:00 - 17:30	Prevention, safety and patient care – our mission! Symposium organised by the National Organising Committee (NOC)	Room A7
H E L S I N K I DECLARATION	10.00 - 17.30	Chairperson: Christian Werner (Mainz, Germany)	
DECLARATION		European Patient Safety Foundation Hugo Van Aken (Münster, Germany)	
		Patient blood management	
		Kai Zacharowski (Frankfurt, Germany)	
		Perioperative strategies to prevent pulmonary complications	
		Thea Koch (Dresden, Germany)	
		Prevention of postoperative delirium - new concepts?	
		Claudia Spies (Berlin, Germany)	
Learning Tr	ack 17: Education	n	
RC 17RC1	Sunday, 31 May 2015	Our duty to teach - the ethicolegal considerations	Room New York I
	31 May 2015 16:15 - 17:00	Chairperson: Malcolm Booth (Glasgow, United Kingdom)	New TOTKT
		Speaker: Carwyn Hooper (London, United Kingdom)	
s 17S1	Sunday, 31 May 2015	Assessment in anaesthesiology	Room A2
	16:00 - 17:30	Chairperson: To be defined	
H E L S I N K I DECLARATION		Assessing team performance: markers and methods John Kinnear (Southend, United Kingdom)	
		Workplace based assessments: how to do them right	
		lan Curran (London, United Kingdom)	
		Future trends in assessment and e-assessment within the	
		European Diploma of Anaesthesiology and Intensive Care Zeev Goldik (Haifa, Israel)	

s 17S2	Monday, 1 June 2015 16:00 - 17:30	How can one improve training during residency? Symposium organised by the National Anaesthesiologists Societies Committee (NASC)	Room A3
		Chairperson: Dan Longrois (Paris, France)	
		The point of view of a resident from an Eastern country Liana Valeanu (Paris, France)	
		The point of view of a resident from a Western country Dania Fischer (Frankfurt, Germany)*	
		The point of view of a Professor that knows both systems Dan Longrois (Paris, France)	
s 17S3	Monday, 1 June 2015 16:00 - 17:30	Improving anaesthesia standards through education - a global perspective	Room New York I
	10.00 - 17.50	Chairperson: Miodrag Milenovic (Belgrade, Serbia)	
		Global anaesthesia education - an overview Wayne Morriss (Christchurch, New Zealand)	
		Outreach medical missions as an opportunity for education Ellen P. O'Sullivan (Dublin, Ireland)	
		'Teaching the teachers' when resources are limited Miodrag Milenovic (Belgrade, Serbia)	
s 1754	Tuesday, 2 June 2015 10:30 - 12:00	How can one get out of the colloids-cristalloids controversies of the past 30 years? Symposium organised by the National Anaesthesiologists Societies Committee (NASC)	Room Helsinki I
		Chairperson: Dan Longrois (Paris, France)	
		A pathophysiology-oriented analysis of the recent clinical trials on colloids versus cristalloids Philippe Van der Linden (Brussels, Belgium)*	
		The old Starling principles versus the new microvascular/	
		glycocalyx physiology Charles Michel (London, United Kingdom)	
		Rheology for the clinicians: a renewed view for future studies Dan Longrois (Paris, France)	
W ASSESSW1	Monday,	Practical workshop on assessment by observation of practice	Room New York I
	1 June 2015 09:00 - 11:00	Chairperson: John Kinnear (Southend, United Kingdom)	New YORK I
H E L S I N K I DECLARATION		Assessment by observation Robert Greif (Bern, Switzerland)	
		Feedback situations Henrik Fischer (Vienna, Austria) Michael Müller (Dresden, Germany)	
		Georges Savoldelli (Geneva, Switzerland) Arnd Timmermann (Berlin, Germany)	
L ESAL6	Tuesday, 2 June 2015 08:30 - 09:15	Common mistakes in journal submissions and giving presentations and how to avoid them - Lecture organised by the European Journal of Anaesthesiology (EJA)	Room London I+II
		Chairperson: Simon J. Howell (Leeds, United Kingdom)*	
		Common mistakes in writing and presentation J. Robert Sneyd (Plymouth, United Kingdom)	

Field of



S ESAS1	Sunday,	Research grant session - Symposium organised by the ESA	Room
	31 May 2015 08:30 - 10:00	Research Committee	Helsinki I
		Chairpersons:Wolfgang Buhre (Maastricht, Netherlands)*	
		The effect of blood glutamate scavengers oxaloacetate and pyruvate on the neurological outcome of rats subjected to subarachnoid haemorrhage Alexander Zlotnik (Ber El Sheeva, Israel)	
		Leukocyte-induced glycocalyx shedding in relation to adhesion in the intact coronary vascular bed and protective potential of antithrombin Daniel Chappell (Munich, Germany)	
		The impact of long-term beta-blockade on ischemic and anaesthetic-induced preconditioning against myocardial infarction in mice in vivo Tobias Tischer-Zeitz (Wuerzburg, Germany)*	
S ESAS2	Sunday, 31 May 2015 10:30 - 12:00	Research ethics - the role of ethics committees - Symposium organised by the European Journal of Anaesthesiology (EJA)	Room Helsinki II
	10.50 - 12.00	Chairperson: Martin Tramèr (Geneva, Switzerland)	
		Good clinical practice; the EU directives	
		Andreas Hoeft (Bonn, Germany) The role of the institutional ethics committee	
		Bernard Hirschel (Geneva, Switzerland)	
		Presentation of "tricky" cases Doris Østergaard (Herley, Denmark)	
ESAS3	Sunday,	History of Anaesthesia	Room
5	31 May 2015 14:00 - 15:30	Chairperson : David Wilkinson (Bishops Stortford, United Kingdom)	London +
		German medicine in the lead up to the introduction of anaesthesia and the strange case of the Berlin bear David Wilkinson (Bishops Stortford, United Kingdom)	
		Pioneering contributions to general anaesthesia from Berlin Wulf Stratling (Penarth, United Kingdom)	
		The influence of Berlin anaesthetists on the development of local anaesthesia Michael Goerig (Hamburg, Germany)	
5 ESAS4	Sunday, 31 May 2015 16:00 - 17:30	Incentives and outcomes of accreditation - Symposium organised by the Hospital Visiting and Training Accreditation Programme (HVTAP) joint Committee formed by the European Society of Anaesthesiology (ESA) and the European Board of Anaesthesiology (EBA)	Room London I+II
		Chairpersons : Iurie Acalovschi (Cluj-Napoca, Romania) Elisabeth Van Gessel (Geneva, Switzerland)	
		A short historical introduction to the HVTAP Iurie Acalovschi (Cluj-Napoca, Romania)	
		Consequences of the accreditation for the status of the Centre Humberto Machado (Porto, Portugal)	
		Tutors' changed perspectives Anders Enskog (Gothenburg, Sweden)	
		The impact on the trainees' situation in Utrecht Marloes Otterman (Utrecht, Netherlands)	
		The impact on the trainees' situation in Porto Blandina Gomes (Porto, Portugal)	

S ESAS5	Sunday, 31 May 2015 16:00 - 17:30	ESA CTN research in action: results - Symposium organised by the ESA Research Committee	Room A4
		Chairperson: Wolfgang Buhre (Maastricht, Netherlands)*	
		LAS VEGAS study - Local Assessment of Ventilatory Management During General Anesthesia for Surgery and effects on Postoperative Pulmonary Complications Study Marcus Schultz (Amsterdam, Netherlands)	
		ETPOS study - European Transfusion Practice and Outcome Study	
		Jens Meier (Linz, Austria)	
		euCPSP-PAIN-OUT study - European observational study on chronic post surgical pain Study Dominique Fletcher (Garches, France)	
s ESAS6	Sunday,	European Trauma Course Organisation (ETCO) Session	Room
	31 May 2015 17:00 - 17:45	Chairperson: Jochen Hinkelbein (Cologne, Germany)	Helsinki II
		Does early whole body CT in trauma save lives? Karl-Georg Kanz (Munich, Germany)	
		Damage control resuscitation	
		Damian Keene (Birmingham, United Kingdom)*	
s ESAS7	Monday, 1 June 2015 08:30 - 10:00	Meet the editors-in-chief - Symposium organised by the European Journal of Anaesthesiology (EJA)	Room Helsinki I
		Chairperson: Martin Tramèr (Geneva, Switzerland)	
		Hot topics for the coming years Jean-François Pittet (Birmingham, United States)	
		The future of peer review (paid peer review, blinded, open) Sven Erik Gisvold (Trondheim, Norway)	
		How to deal with small (underpowered) studies? Hilary P. Grocott (Winnipeg, Canada)	
		How to ensure quality of published data? Neville Gibbs (Nedlands, Australia)	
		How to deal with scientific misconduct? Do we need databases? Andrew Klein (Cambridge, United Kingdom)	
		Panel discussion	
		Jean-François Pittet (Birmingham, United States) Neville Gibbs (Nedlands, Australia)	
		Hilary P. Grocott (Winnipeg, Canada) Andrew Klein (Cambridge, United Kingdom)* Martin Tramèr (Geneva, Switzerland)	
		Sven Erik Gisvold (Trondheim, Norway)	
S ESAS9	Monday, 1 June 2015	How to prepare for the European Diploma Examination - Symposium organised by the ESA Examinations Committee	Room A2
	16:00 - 17:30	Chairperson: Zeev Goldik (Haifa, Israel)	
		How to prepare for the Multiple Choice (MCQ) Exam Sue Hill (Southampton, United Kingdom)	
		How to prepare for the Oral Exam Zeev Goldik (Haifa, Israel)	
		How to prepare for the clinical and basic science assessment Andreas Sandner-Kiesling (Graz, Austria)	



S ESAS10	Monday, 1 June 2015 16:00 - 17:30	European Perioperative Outcomes Group (EUPOG): research in electronic databases - Symposium organised by the ESA Research Committee	Room Helsinki I
DECLARATION		Chairpersons : Andreas Hoeft (Bonn, Germany) Wolfgang Buhre (Maastricht, Netherlands)	
		Latest results and latest developments from MPOG Sachin Kheterpal (Ann Arbor, MI, United States)	
		Avoiding centralised data registries and possibilities of distributed data analysis Sven Zenker (Bonn, Germany)	
		Emerging concepts of combining routine data and prospectively designed trials Daniel Sessler (Cleveland, OH, United States)	
S ESAS11	Tuesday, 2 June 2015 08:30 - 10:00	Challenges and future perspectives in Germany - Symposium organised by the National Organising Committee (NOC)	Room A4
	00.50 10.00	Chairperson: Thea Koch (Dresden, Germany)	
		Challenges and future perspectives in anaesthesiology Kai Zacharowski (Frankfurt, Germany)	
		Challenges and future perspectives in intensive care medicine Gernot Marx (Aachen, Germany)	
		Challenges and future perspectives in pain medicine Wolfgang Koppert (Hannover, Germany)	
		Challenges and future perspectives in emergency medicine Bernd Böttiger (Cologne, Germany)*	
S ESAS12	Tuesday, 2 June 2015 10:30 - 12:00	Joint symposium of the European Society for Anaesthesiology and European Society for Emergency Medicine (EuSEM)	Room Helsinki II
		Chairpersons : Helen Askitopoulou (Heraklion, Greece) Karl-Christian Thies (Birmingham, United Kingdom)	
		Procedural sedation and analgesia for adults in the emergency department: safety and precautions Roberta Petrino (Vercelli, Italy)	
		Pre-hospital personnel: required competences for anaesthetic procedures	
		Helen Askitopoulou (Heraklion, Greece) Differences between analgesia in normal situations and in	
		disasters Matthias Helm (Ulm, Germany)	

I YTRAPC1	Sunday, 31 May 2015	Young Teaching Recognition Award - Eastern Europe	Room A6
	10:30 - 11:45	Chairpersons: Dan Longrois (Paris, France)	
		Stefan G. De Hert (Ghent, Belgium)	
		Andreas Sandner-Kiesling (Graz, Austria)	
		Daniela Filipescu (Bucharest, Romania) Wolfgang Buhre (Maastricht, Netherlands)	
		Regulation of plasma viscosity in health and disease in	
		humans. A systematic review	
		Liana Valeanu (Paris, France)	
		The challenge of bleeding with new oral anticoagulants	
		Agnese Ozolina (Riga, Latvia)	
I YTRAPC2	Sunday, 31 May 2015	Young Teaching Recognition Award - Western Europe	Room A6
	16:15 - 17:45	Chairpersons: Dan Longrois (Paris, France)	
		Daniela Filipescu (Bucharest, Romania)	
		Andreas Sandner-Kiesling (Graz, Austria)	
		Patient Blood Management Dania Fischer (Frankfurt, Germany)	
		Integration of training with simulation	
		Mafalda Cristina Ramos Martins Gomes (Coimbra, Portugal)	
L ESAL1	Saturday,	Sir Robert Macintosh Lecture	Plenary
	30 May 2015 14:00 - 14:45	Chairperson: Daniela Filipescu (Bucharest, Romania)	Room (Room
		Should anaesthesiology move into subspecialities?	A6)
		Isabelle Murat (Paris, France)	
Guest Sessio	ns		
S GuestS1	Sunday,	Big on Safety: Key safety recommendations in anaesthesia	Room A3
	31 May 2015 16:00 - 17:30	for the morbidly obese. Symposium organized by The	
5		European Society for Peri-Operative Care of the Obese Patient (ESPCOP)	
Energy		Chairpersons: Luc De Baerdemaeker (Ghent, Belgium)	
CSPCOF		Yigal Leykin (Pordenone, Italy)	
		Position and positioning of the morbidly obese patient	
		Luc De Baerdemaeker (Ghent, Belgium)	
		Staff and equipment requirements for the morbidly obese	
		patient Daniela Godoroja (Bucharest, Romania)	
		Airway and ventilatory management in the morbidly obese	
		patient	
		Michael Margarson (Chichester, United Kingdom)	
		Anaesthesia dosage and opioid administration in morbidly	
		obese patients	
		Jan Paul Mulier (Bruges, Belgium)	
		The perioperative care in the morbidly obese patient	
		Tomasz Gaszynski (Lodz, Poland)	
		Tomasz Gaszynski (Lodz, Poland) Panel discu ssion on "Key Safety Recommendations in	



S GuestS2	Saturday, 30 May 2015 15:00 - 16:30	Education, transfusion and mechanical ventilation: what anaesthesiologists should know - Symposium organised by the Sao Paulo State Society of Anaesthesiology (SAESP)	Room London III
H E L S I N K I DECLARATION		Chairperson: Marcelo Gama de Abreu (Dresden, Germany)	
		Brazilian Society of Anesthesiology	
		Oscar César Pires (São Paulo, Brazil)	
		São Paulo State Society of Anaesthesiology Enis Donizetta Silva (São Paulo, Brazil)	
		Risk management and safety: improving outcome through education Gastão F. Duval Neto (São Paulo, Brazil)	
		Intraoperative oxygen delivery and outcome José Otavio Costa Auler Jr. (São Paulo, Brazil)	
		Transfusion of blood products in patients at high risk for cardiac surgery Ludhmila Hajjar (São Paulo, Brazil)	
		Discussion	
		Mechanical ventialtion during anaesthesia: an evidence-based approach	
		Marcelo Gama de Abreu (Dresden, Germany)	
		Protective mechanical ventilation in patients with lung injury Andreas Reske (Leipzig, Germany)	
		Discussion	
s GuestS3	Sunday, 31 May 2015 14:00 - 15:30	New developments in anaesthesia monitoring in the operating room - Symposium organised by the European Society for Computing and Technology in Anaesthesia and Intensive Care (ESCTAIC)	Room A7
		Chairperson: Gabriel Gurman (Beer Sheva, Israel)	
ESCTAIC		Technologial advances in non-invasive haemodynamic monitoring in the operating room Karim Bendjelid (Geneva, Switzerland)	
		Transesophageal echocardiography (TEE) for monitoring patients in the operating room Isabella Gimigliano (Rome, Italy)	
		Haemodynamic support in the operating room Dan Longrois (Paris, France)	
s GuestS4	Sunday, 31 May 2015 16:00 - 17:30	New technologic aspects of paediatric airway management - Symposium organised by the European Society for Computing and Technology in Anaesthesia and Intensive Care (ESCTAIC) in conjunction with the Pediatric Anesthesia and Intensive Care Society and Applied Technology (PAICSAT)	Room A7
		Chairpersons : Dario Galante (Foggia, Italy) Gabriel Gurman (Beer Sheva, Israel)	
		Cuffed/uncuffed trachel tubes and geometric correlation with paediatric airway and new technologies Dario Galante (Foggia, Italy)	
		Ultrasound airway management in paediatric patients Maria Matuszczak (Houston, TX, United States)	
		New aspects of oxygenation and ventilation monitoring in paediatric patients Alberto Benigni (Bergamo, Italy)	

S GuestS5	Sunday, 31 May 2015 16:00 - 17:30	Improving patient safety in the perioperative setting: lessons from the American Society of Anesthesiologists (ASA)	Room A5
H E L S I N K I DECLARATION	10.00 - 17.50	Chairperson: Karen Domino (Seattle, WA, United States)	
		Learning the most with the least effort, and pitfalls to avoid Karen Domino (Seattle, WA, United States)	
		Adapting ACLS to the perioperative period Michael O'Connor (Chicago, IL, United States)	
		Reducing harm to improve outcomes in non operating room locations	
		Brenda Gentz (Tucson, AZ, United States)	
S GuestS6	Monday, 1 June 2015 10:30 - 12:00	Symposium organised by the World Society on Abdominal Compartment Syndrome (WSACS)	Room Budapest
-	10100 12100	Chairpersons : Manu Malbrain (Antwerp, Belgium)* Paolo Pelosi (Genova, Italy)	
A A A A A A A A A A A A A A A A A A A		Introduction and Executive summary of the 7th WCACS	
		Peri-operative screening for Risk factors on Intra-abdominal hypertension: The Role of abdominal compliance Manu Malbrain (Antwerp, Belgium)*	
		Peri-operative fluid management in abdominal hypertension Inneke de Laet (Antwerp, Belgium)	
		Round table discussion	
		Wrap it up: what will the future bring us? Paolo Pelosi (Genova, Italy)	
S HELSINKI DECLARATION	Monday, 1 June 2015 10:30 - 12:00	Competences of European nurse anaesthetists and training requirements - Symposium organised by the International Federation of Nurse Anesthetists (IFNA)	Room A2
DECLARATION		Chairperson: Charles Marc Samama (Paris, France)	
		Philosophy of the variety of non-medical anaesthesia providers in Europe	
		Johannes Knape (Utrecht, Netherlands)	
		The basic training program for non-medical anaesthesia practitioners or nurse anaesthetists for Europe Marianne Riesen (Schaffhausen, Switzerland)	
		The flexible anaesthesia team Jannicke Mellin-Olsen (Rud, Norway)	
5 GuestS8	Monday, 1 June 2015 14:00 - 15:30	The brain, the pain and the balance - Symposium organised by the European Society for Intravenous Anaesthesia (EuroSiva)	Room New York I
ELRO SIVA		Chairperson: Stefan Schraag (Glasgow, United Kingdom)	
		The Brain, the dynamics of losing and regaining consciousness in anaesthesia	
		Emery Brown (Boston, MA, United States)	
		The Pain, nociception and antinociception, opportunities to monitor	
		Luc Barvais (Brussels, Belgium)	
		The Balance, a holistic endpoint Francisco Almeida Lobo (Porto, Portugal)	



5 GuestS9	Monday, 1 June 2015 16:00 - 17:30	Infection control in anesthesiology: making a difference for our patients - Symposium organised by the New York Society of Anesthesiology (NYSSA)	Room A4
DECLARATION		Chairperson: David Wlody (Brooklyn, NY, United States)	
		Infection control in anesthesiology: current issues Richard Beers (Syracuse, NY, United States)	
		Implementing best practices in infection control	
		Michael Duffy (Syracuse, United States) Clinical correlate: prevention, recognition, and treatment of	
		infection in neuraxial anesthesia	
	M 1	David Wlody (Brooklyn, NY, United States)	
S GuestS10	Monday, 1 June 2015 16:00 - 17:30	Outreach activities involving anaesthesiologists - Symposium organised by the European Board of Anaesthesiology (EBA)	Room Helsinki I
	10.00 17.00	Chairpersons : Edoardo De Robertis (Naples, Italy) Elisabeth Van Gessel (Geneva, Switzerland)	
		How to implement the European Trauma Course in different	
		hospital settings: Malta Mario Zerafa (Msida, Malta)	
		How to implement the European Trauma Course in different	
		hospital settings: Germany	
		Jochen Hinkelbein (Cologne, Germany) Medical Emergency Teams (MET): Optimal composition	
		Edoardo De Robertis (Naples, Italy)	
		The anaesthetist in disasters and in humanitarian action: the need for a specific professionalization	
		Francesco Della Corte (Novara, Italy)	
		How to implement knowledge and skills: the importance of a comprehensive core curriculum	
		Elisabeth Van Gessel (Geneva, Switzerland)	
S GuestS11	Tuesday, 2 June 2015 08:30 - 10:00	Ultrasound in perioperative care - Symposium organised by the Society for Ultrasound in Anaesthesia (SUA)	Roon New York
5UA	08.30 - 10.00	Chairpersons : Dario Galante (Foggia, Italy) Rishi Diwan (Liverpool, United Kingdom)	
		Essentials of USG paediatric vascular access and identification of immediate complications	
		Nicole Almenrader (Rome, Italy)	
		Ultrasound guided peripheral nerve blocks Viviana Prussiani (Bergamo, Italy)	
		Ultrasound epidural anesthesia as gold standard: Pro Nicole Almenrader (Rome, Italy)	
		Ultrasound epidural anesthesia as gold standard: Con Rishi Diwan (Liverpool, United Kingdom)	
S GuestS12	Tuesday, 2 June 2015	Shortage of anaesthetic drugs - Symposium organised by the World Federation of Societies of Anaesthesiologists (WFSA)	Roon Budapes
H E L S I N K I DECLARATION	10:30 - 12:00	Chairpersons : Philippe Scherpereel (Lille, France) Adrian Gelb (San Francisco, CA, United States)	
		Why industry has not provided new drugs for anaesthesia	
		since more than ten years?	
		Davy Cheng (London, Canada) What makes a drug obsolete for anaesthesia?	
		Konstantin Lebedinskii (St. Petersburg, Russian Federation)	
		How to face a shortage of anaesthetics in low incomes	
		countries? Fauzia Khan (Karachi, Pakistan)	

S GuestS13	Tuesday, 2 June 2015 10:30 - 12:00	Brain science and the intensive care unit - Symposium organised by the International Anesthesia Research Society (IARS)	Room A7
		Chairperson: Emery Brown (Boston, MA, United States)	
		Functional neuroimaging of the brain during coma emergence and recovery Robert Stevens (Baltimore, MD, United States)	
		Electroencephalogram monitoring of brain states in the intensive care Patrick Purdon (Boston, MA, United States)*	
		Cortical mechanisms of loss and recovery of consciousness: insight TMS/EEG Marcello Massimini (Milan, Italy)	

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Abstract Presentation Overview

Poster Session Area: Room A1

Each abstract presentation session is displayed on an interactive poster terminal during the session in the poster area. Each terminal is numbered. Presenters have received an email with the schedule and all the details of their presentation.

Posters can also be viewed on 5 terminals in the exhibition hall. Authors who have given prior permission may be contacted by delegates and requested to share their poster via email.

Poster presentation format

A chairperson and a junior co-chairperson will conduct a short discussion with the presenter and the audience in front of the interactive terminal in the poster presentation area.

Poster presenters will remain next to their poster to answer questions for 15 minutes before and up to 15 minutes after their session.

The accepted abstract number format consists of: session reference, number denoting the order of the abstract within this session.

For example, session 06AP01

- **06** = Learning Track 6
- **AP** = Abstract Presentation
- **01** = First session of this Learning Track

The first abstract to be presented in session **06AP01** is numbered **6AP1-1**, the second one **6AP1-2** etc. A maximum of 12 abstracts are presented in each session.

Only the Best Abstract Prize Competition presenters make a formal oral presentation of their abstract using audio-visual aids. The Best Abstract Prize Competition (BAPC), session reference ESAPC1: Room A6 Sunday, 31 May, 14:30

Late-Breaking Abstracts Session

Sunday, 31 May, 10:30-12:00, Room A1

Chairpersons:

Idit Matot (Israel) - Jan Van Zundert (Belgium)

The Late-Breaking Abstracts Session is organised to allow the submission of abstracts for clinical and experimental studies of above average quality, which could not be submitted by the regular abstract deadline. These abstracts must describe important current research advances which have not been submitted previously.Late-Breaking Abstracts will be available on the congress mobile application and published in the online programme.

All abstract session details in this Final Programme are correct at the time of printing. Session data displayed on the terminals onsite, in particular Chairperson names, may have been updated.

EJA Abstract Supplement

All accepted abstracts will be published in electronic format on the EJA website and in the EJA Supplement Volume 32, June 2015, Supplement 53. Please note that Late-Breaking Abstracts will not be published.



Abstract Sessions Listing

Sunday,	Best Abstract Prize Competition	Room A6
31 May 2015 14:30 - 16:00	Chairpersons : Andreas Hoeft (Germany), Adrian Gelb (United States), Daniel Sessler (United States)	
ESAPC1-1	infection: a systematic review and meta-analysis for respiratory complicat	ions
ESAPC1-2	European study on chronic post-surgical pain Stamer U.M., Lehmann T., Meissner W., Zaslansky R., Pogatzki-Zahn E., Flete euCPSP Study Group	cher D.,
ESAPC1-3	Gastric emptying time of fluids after oral rehydration therapy in morbidly patients determined by magnetic resonance imaging Shiraishi T., Nakamura M., Yazaki T., Kobinata S., Ohba M.	obese
ESAPC1-4	Hemodynamic variation between continuous paravertebral and epidural t block in laparoscopic oesophagectomy: a prospective randomized study Lazkani A., Andrieu G., Capron B., Sanders V., Chalons N., Lebuffe G.	horacic
ESAPC1-5	•	-
ESAPC1-6	Transition to propofol after sevoflurane anesthesia to prevent emergence a randomized controlled trial Costi D., Ellwood J., Wallace A., Ahmed S., Waring L., Cyna A.	agitation:
ESAPC1-5	Late-Breaking Abstract Session	Room A1 -
	31 May 2015 14:30 - 16:00 ESAPC1-1 ESAPC1-2 ESAPC1-3 ESAPC1-4 ESAPC1-5 ESAPC1-6	 31 May 2015 14:30 - 16:00 Chairpersons: Andreas Hoeft (Germany), Adrian Gelb (United States), Daniel Sessler (United States) ESAPC1-1 Airway management for surgery in children with an upper respiratory trace infection: a systematic review and meta-analysis for respiratory complicat Vital R.B., Carvalho A.L.R., Modolo M.P., Silveira A.H.C., El Dib R.P., Modolo N ESAPC1-2 European study on chronic post-surgical pain Stamer U.M., Lehmann T., Meissner W., Zaslansky R., Pogatzki-Zahn E., Fletc euCPSP Study Group ESAPC1-3 Gastric emptying time of fluids after oral rehydration therapy in morbidly patients determined by magnetic resonance imaging Shiraishi T., Nakamura M., Yazaki T., Kobinata S., Ohba M. ESAPC1-4 Hemodynamic variation between continuous paravertebral and epidural t block in laparoscopic oesophagectomy: a prospective randomized study Lazkani A., Andrieu G., Capron B., Sanders V., Chalons N., Lebuffe G. ESAPC1-5 Training the human factors in medical education: a proof-of-concept man on the effects and the standardization of training under divided attention Prottengeier J., Gall C., Breuer G. ESAPC1-6 Transition to propofol after sevoflurane anesthesia to prevent emergence a randomized controlled trial Costi D., Ellwood J., Wallace A., Ahmed S., Waring L., Cyna A.

Learning Track 1: General Anaesthesiology			
01AP01	Saturday,	Perioperative management 1	
	30 May 2015 15:00 - 16:30	Chairperson: Massimo Lamperti (Italy)	
	1AP1-1	Closed loop assisted versus manual goal-directed fluid therapy during high-risk abdominal surgery: first case control study with propensity matching Lilot M., Lee C., Canales C., Bellon A., Cannesson M., Rinehart J.	
	1AP1-2	Closed-loop control of anesthesia during liver transplantation: a pilot study Le Guen M., Deram T., Liu N., Grassin-Delyle S., Paugam-Burtz C., Fischler M.	
	1AP1-3	A utilisation review of thromboelastography in the peri-operative period Aron J., Ball J.	
	1AP1-4	Anaesthesia management for cytoreductive surgery with intraperitoneal hyperthermic chemotherapy: a case report Vendrell M., Lacambra M., Gil L., Pujol E., Masdeu J., Barrios P.	
	1AP1-6	ffect of tranexamic acid on surgical bleeding in pulmonary resection: a randomized controlled trial Taibi H., Cherkab R., Haddad W., El Kettani C., Barrou L., Boubia S.	
	1AP1-7	Effectiveness of the surgical drape 'EXGARD' for maintenance of body temperature under general anesthesia: preliminary report Imai E., Sugiyama Y., Yamada R., Kawamata M.	
	1AP1-8	Effects of donor characteristics and recipients Model for End-Stage Liver Disease (MELD) and MELD-sodium scores on postoperative outcome in liver transplantation Tomescu D., Popescu M.	
	1AP1-9	Effects of midline laparotomy on cough strength. Preliminary results Aguilera L.G., Valles J., Ramos I., Alvarez J.C., Sadurni M., Gallart L.	
	1AP1-10	FLUid intervention and renal outcome trial in patients undergoing major surgery: an observational single-centre study (the FLURO trial) Weinberg L., Armellini A., Hewitt T., Tan C., Mcnicol L., Bellomo R.	
	1AP1-11	General desflurane based low-flow inhalation anaesthesia Gritsan A., Bichurin R., Krotov M., Gritsan G.	
	1AP1-12	The perioperative management of a patient with Bartter syndrome using a multidisciplinary approach Tetlow S., Bhanumurthy S.	
01AP02	Saturday, 30 May 2015 15:00 - 16:30	Case report in the perioperative areaRoom A1-Chairperson: Radmilo Jankovic (Serbia)Poster e-Board 2	
	1AP2-1	Acute rhabdomyolysis following succinylcholine administration Bento M., Lugarinho T., Mesquita I., Jesus J., Matos F., Martins M.	
	1AP2-2	An attempt on methemoglobinemia: its treatment, and relationship between treatment and cerebral oximeter value: case presentation Seker I.S., Ozlu O., Demiraran Y., Sezen G., Boran E.	
	1AP2-3	Aspiration pneumonitis associated with bile acid aspiration during general anesthesia Kim Y., Ko Y., Noh C., Chung W., Shin Y.	
	1AP2-4	Bilateral vocal cord paralysis after thyroidectomy - a recurrent problem or a rare complication of an unknown neuromuscular disease? Perry da Câmara L., Spencer L., Valente F., Pissarra F., Fragata I.	
	1AP2-5	Bronchoscopic lung volume reduction - is the anesthesia risk worth taking? Pestilci Z., Alper I., Cökmez C., Toreyin Z.N., Gurgun A.	
	1AP2-6	Bronchospasm as the single symptom of anaphylaxis to rocuronium with response to sugammadex de la Cruz García-Dihinx I., Errando C.L., Morales J., Gómez-Diago L., Vergara A., Saiz C.	
	1AP2-7	Cardiac tamponade after intrapericardial infusion of total parenteral nutrition Diaz Martinez J.C., Diaz Martinez A., Perez Villarejo G.	



	1AP2-8	Could the combination of intravenous ketamine and lidocaine be an alternative to fentanyl for allergic patients to opioids? About one case Brogly N., Díaz J.V., Otero J., Doval J.
	1AP2-9	Domino pediatric liver transplant: playing the game Tonelotto B., Malavazzi M., Ioris M.G., Borges C.E.R., Silva A.A., Simões C.
	1AP2-10	Life-threatening subcutaneous emphysema due to laparoscopy Blanco Coronil A., Ortega Gil M., Castelló Mora P., Guillo Moreno V., Garcia Fernandez J., Peral Garcia A.I.
	1AP2-11	Operative hysteroscopic intravascular absorption syndrome: are we prepared? Reis L., Bezerra C., Figueiredo J., Chumela T., Belga I., Pita I.
	1AP2-12	Thrombosis within bare metal stent after revision knee replacement in a patient 5 weeks after percutaneous coronary intervention: a case report Jung K.T., Kim S.H., Lee H.Y., So K.Y.
01AP03	Saturday, 30 May 2015 15:00 - 16:30	Neuroscience in the perioperative areaRoom A1-Chairperson: Keira Mason (United States)Poster e-Board 3
	1AP2-1	Acute rhabdomyolysis following succinylcholine administration Bento M., Lugarinho T., Mesquita I., Jesus J., Matos F., Martins M.
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	1AP2-3	Aspiration pneumonitis associated with bile acid aspiration during general anesthesia Kim Y., Ko Y., Noh C., Chung W., Shin Y.
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	1AP2-5	Bronchoscopic lung volume reduction - is the anesthesia risk worth taking? Pestilci Z., Alper I., Cökmez C., Toreyin Z.N., Gurgun A.
	1AP2-6	Bronchospasm as the single symptom of anaphylaxis to rocuronium with response to sugammadex de la Cruz García-Dihinx I., Errando C.L., Morales J., Gómez-Diago L., Vergara A., Saiz C.
	1AP2-7	Cardiac tamponade after intrapericardial infusion of total parenteral nutrition Diaz Martinez J.C., Diaz Martinez A., Perez Villarejo G.
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	1AP2-9	Domino pediatric liver transplant: playing the game Tonelotto B., Malavazzi M., Ioris M.G., Borges C.E.R., Silva A.A., Simões C.
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	1AP2-11	Operative hysteroscopic intravascular absorption syndrome: are we prepared? Reis L., Bezerra C., Figueiredo J., Chumela T., Belga I., Pita I.
	1AP2-12	Thrombosis within bare metal stent after revision knee replacement in a patient 5 weeks after percutaneous coronary intervention: a case report Jung K.T., Kim S.H., Lee H.Y., So K.Y.
01AP03	Saturday, 30 May 2015 15:00 - 16:30	Neuroscience in the perioperative areaRoom A1-Chairperson: Keira Mason (United States)Poster e-Board 3
	1AP3-1	Analysis of the level of consciousness with sample entropy: a comparative study with bispectral index Wu SJ., Chen NT., Jen KK., Fan SZ.
	1AP3-2	Bispectral index and explicit memory: analysis of 8,150 cases Fernandes M.B.C., Nunes R.R., Lopes C.G., Cavalcante S.L.F.
	1AP3-3	Correlation between cerebral state index (CSI), depth of anesthesia and Ramsey score during plastic surgery Galante D., Badii F., Lambo M., Melai E., Pedrotti D., Caruselli M.

	1AP3-4	Explicit and implicit memory in BIS-monitored anesthesia with neuromuscular blockade Lopes C.G., Nunes R.R., Cavalcante S.L.F., Fernandes M.B.C.
	1AP3-5	Response entropy and explicit memory: analysis of 2,225 cases Fernandes M.B.C., Lopes C.G., Nunes R.R., Cavalcante S.L.F.
	1AP3-6	The bispectral index (BIS) may have a clinically significant processing time delay that may be independent of the smoothing rate (SR) Mélanie D., Amorim P., Lobo F., Ferreira A.L., Costa D., Ferreira A.C.
	1AP3-7	Use of dexmedetomidine for supraventricular tachycardia reversion in the inmediate postoperaty recovery Montesinos Fadrique S.C., Tresandi Blanco D., Hernández-Cera C., Ruiz Gómez J.L., Rodiera Olivé J., Aliaga Font L.
	1AP3-9	Effect of dexmedetomidine on fentanyl induced cough, preliminary results Abdullayev R., Akcaboy Y., Akcaboy Z., Sabuncu U., Tiryaki C., Gogus N.
01AP04	Sunday, 31 May 2015 08:30 - 10:00	Hemodynamic status in the perioperative periodRoom A1Chairperson: Maxime Cannesson (United States)Poster e-Board 1
	1AP4-1	A study that compared the trending abilities during abdominal surgery of Doppler and BioReactance cardiac output monitoring Critchley L., Huang L., Zhang J.
	1AP4-2	Comparing invasive blood pressure measurements with both classic intermittent and novel continuous, non-invasive measurements in patients undergoing cardiac surgery Buisman P.L., Poterman M., Kalmar A.F., Scheeren T.W.L.
	1AP4-3	Does vassopresor in the anhepatic phase influence hepatic artery resistive index in pacients with liver transplantation? Manga G., Scarlatescu E., Dumitrascu T., Tomescu D., Droc G.
	1AP4-4	Hemodynamic changes during general anesthesia in prone position Lyzogub M., Rakhmail M., Zgola I., Orlov G., Lyzohub K.
	1AP4-5	Intravenous fluid flow monitor Hung O., Lehmann C., McLellan M.
	1AP4-6	Noninvasive tracking of systolic arterial blood pressure using pulse transit time measured with ECG and carotid Doppler signals with intermittent calibration Fujita Y., Sakuta Y., Tsuge M., Sugimoto E., Nakatsuka H.
	1AP4-7	Haemodynamic effect of intravenous paracetamol in healthy volunteers Chiam E., Weinberg L., Bellomo R.
	1AP4-8	Haemodynamic effect of restrictive fluid therapy and intermittent pringle maneuvre during major hepatic surgery Pentilas N., Hatzieleutheriou N., Retzios G., Mitas V., Kalakonas S.
	1AP4-9	Lung ultrasound B lines and fluid therapy in hip fracture surgery Kosic E., Geminiani E., Forfori F., Gargani L., Carnesecchi P., Giunta F.
	1AP4-10	Myocardial perfusion imaging as a prognostic tool for peri-operative adverse cardiac events Thanju A., Tan A., Tay Y.L., Allen J.C., Chua T., Abdullah H.R.
	1AP4-11	Non-invasive cardiac output measurement by impedance plethysmography under general anaesthesia Gabarrón E., Escrivá J., Jospin M., Fontanet J., Jensen E.W., Gambús P.L.
	1AP4-12	Ultrasonography evaluation of diaphragm dysfunction after pulmonary resection Puymirat Y., Perrier V., Germain A., Zaouter C., Ouattara A.
01AP05	Sunday, 31 May 2015 10:30 - 12:00	Neuromuscolar blockadeRoom A1 -Chairperson: Jan Hendrickx (Belgium)Poster e-Board 1
	1AP5-1	Ability of sugammadex administered according to ideal body weight to reverse profound rocuronium-induced neuromuscular blockade in morbidly obese patients Loupec T., Frasca D., Rousseau N., Mimoz O., Debaene B.
	1AP5-2	Clinical use of electromyography to monitor neuromuscular function Nemes R., Pongracz A., Asztalos L., Kiss A., Tassonyi E., Fulesdi B.

	1AP5-4	The effects of reversal of neuromuscular blockade with sugammadex and neostigmine on intraocular pressure, hemodynamic response and recovery for ophthalmological surgery Sener E.B., Cetinoglu E.C., Yılmaz N., Koksal E., Ustun F.E.
	1AP5-5	The influence of mild hypothermia on reversal of rocuronium-induced deep neuromuscular block with sugammadex Kim K., Kim D.W., Lee H.J., Kim K.N.
	1AP5-6	Sugammadex decreases postoperative respiratory complications of residual neuromuscular blockade. A systematic review and meta-analysis Abad-Gurumeta A., Ripolles-Melchor J., Espinosa A., Martínez Hurtado, E., Casans Francés R., Calvo Vecino J.M., EAR Group
	1AP5-7	Sugammadex neuromuscular blockade reversal in obese vs. non-obese – influence of different dosage schemes in BIS and EMG measurements Carvalho H., Van Limmen J., De Baerdemaeker L., Wouters P.F.
	1AP5-8	Sugammadex reversion of rocuronium's neuromuscular blockage in a patient with Charcot-Marie-Tooth Godinho P., Lavado J., Silva E.
	1AP5-9	Sugammadex: one year of clinical practice in a Portuguese hospital Bezerra C., Reis L., Amaral J., Ferreira D., Belga I., Pita I.
	1AP5-10	Reversal of rocuronium: comparison between sugammadex versus two doses of neostigmine Alsaeed A.
	1AP5-11	Rocuronium and recovery time after sugammadex reversal versus neostigmine after microlaryngoscopy Galante D., Badii F., Lambo M., Melai E., Pedrotti D., Caruselli M.
	1AP5-12	Urgent laparotomy in a patient with Becker's muscular dystrophy Bragado Domingo J., Perez de Isla C., Cruz Baquero M., Maric Govorcin M., Gómez Martín P., Ayala Ortega J.L.
01AP06	Sunday,	Perioperative monitoring Room A1 -
	31 May 2015 12:15 - 13:45	Chairperson: Radmilo Jankovic (Serbia) Poster e-Board 1
	1AP6-1	Acidosis and coagulopathy: what does thromboelastometry show? Minou A., Dzyadzko A.
	1AP6-2	Coagulation factor concentrates (CFC) can induce fibrin clot formation in an artificial, blood component free solution based on human albumin 5% Koller T., Kinast N., Guilarte A., Paniagua P., Aznar J., Moral V.
	1AP6-3	Coagulopathy in patients undergoing major liver resection Koraki E., Lavrentieva A., Kaprianou M., Trikoupi A., Tsalis K., Kesisoglou I.
	1AP6-4	Ecarin-activated assay for thromboelastometry - a valid method to assess the effect of dabigatran compared to standard laboratory parameters? Körber M.K., Krüger K., Langer E., Pfitzner T., Wernecke KD., von Heymann C.
	1AP6-5	Examination of factors determining the amount of bleeding in scoliosis surgery for adolescents Fujita N., Morimoto Y.
	1AP6-6	In vitro thromboelatographic evaluation of the efficacy of fresh platelets, frozen platelets and frozen platelets with diluted cryopreservation Navarro-Suay R., Pérez-Ferrer A., Rodríguez de la Rúa A., Hernández Abadía de Barbará A., De Prádena-Lobón J., Povo-Castilla J.
	1AP6-7	Patient blood management in knee arthroplasty Ortega-Gil M., Castelló-Mora P., Guilló-Moreno V., Arango-Uribe S., Blanco-Coronil A., Peral-García A.I.
	1AP6-8	Red cell and coagulation factor usage following introduction of thromboelastography in orthotopic liver transplantation Illahi M.F., Boylan J., Conlon N.
	1AP6-9	Reliability of thromboelatometry (ROTEM*) to detect the safe limit for surgery or invasive procedures in patients taking acenocumarol Muñoz Rojas G., De Soto M.I., Balust J., Blasi A., Monteagudo J., Beltrán J.

	1AP6-11	What is the effect of artificial hemodilution on the Sonoclot signature ? Wampers A., Cherif S., Van de Velde J., Wouters P., Coppens M.
	1AP6-12	Does type of pharyngeal packing during sinonasal surgery have an effect on postoperative nausea, vomiting and throat pain? A prospective randomised controlled study Meco B.C., Ozcelik M., Yildirim Guclu C., Beton S., Meco C., Batislam Y.
	1AP19-11	In vitro canister life of co2 absorber prepacks with the Zeus De Ridder S., Dehouwer A., Carette R., De Cooman S., De Wolf A.M., Hendrickx J.
01AP07	Sunday, 31 May 2015 12:15 - 13:45	Neuroscience in perioperative timeRoom A1-Chairperson: Massimo Lamperti (Italy)Poster e-Board 2
	1AP7-1	Cerebral "hyperautoregulation" assessed with near-infrared spectroscopy during pharmacological induced pressure changes Embo K., Moerman A., Wouters P., De Hert S.
	1AP7-2	Closed-loop delivery systems versus manually controlled administration of total intravenous anesthesia: a meta-analysis of randomized clinical trials Pasin L., Nardelli P., Greco M., Pintaudi M., Zambon M., Zangrillo A.
	1AP7-3	Dynamical changes in brain networks during propofol anaesthesia Uhrig L., Barttfeld P., Sitt J., Janssen D., Dehaene S., Jarraya B.
	1AP7-4	Effect of desflurane on postoperative cognitive function compared with sevoflurane and propofol: a systematic review and meta-analysis Tomoaki Y., Yasuhiro K., Eri T., Atsushi N., Koichi Y., Masataka Y.
	1AP7-5	Effect of systemic dexmedetomidine on the intraocular pressure during laparoscopic surgery with steep Trendelenburg position Lee J., Joo J., Koh HJ.
	1AP7-6	The validity of entropy values obtained from a laterofacial electrodes Yogo H., Kasuya Y., Yamakoshi M., Kawade Y., Shimajiri T.
01AP08	Sunday, 31 May 2015 12:15 - 13:45	Neuromuscolar blockade and new anaestheticsRoom A1- Poster e-Board 3Chairperson: Thomas Heidegger (Switzerland)Poster e-Board 3
	1AP8-1	A meta-analysis of the avoidance versus the use of neuromuscular blocking agents in combination with remifentanil for improving conditions during tracheal in adults Lundstrøm L.H., Anders Kehlet N., Charlotte Valentine R., Jørn W.
	1AP8-2	A randomized, single-blinded, phase II study of Xenon (Xe) or Desflurane (Des), combined with intraoperative Thoracic Epidural Analgesia (TEA) in major colorectal cancer surgery Valleix B., Gautier J., Cropet C., Fouillat V., Cadoz G., Romero G.
	1AP8-3	comparative study in the management of patients undergoing laryngeal microsurgery: suxamethonium vs rocuronium Arazo Iglesias I., Pascual Bellosta A.M., Ortega Lucea S., Martinez Ubieto J., Muñoz Rodriguez L., Gil Bona J.
	1AP8-4	Comparison of kinemyography and acceleromyography for monitoring neuromuscular transmission during endotracheal anaesthesia Lipnitski A.L., Marochkov A.V., Dudko V.A.
	1AP8-5	Cytotoxicity of halogenated volatile anesthetics (desflurane, sevoflurane, isoflurane) on human bone marrow stromal cells and chondrocytes Kwon K., Kim H.J., Chang J.S., Koh W.U., Ro Y.J., Yang H.S.
	1AP8-6	Deep sevoflurane anaesthesia with EEG suppression: is there silence in the brain? Jordan D., IIg R., Ranft A., Kiel T., Kohl P., Kochs E.F., Research Group on Brain Mechanisms of Consciousness and Anaesthesia
	1AP8-7	Effects of memantine on recovery, cognitive functions and pain after propofol anesthesia in rats Emik U, Unal Y., Arslan M., Demirel C.B., Pasaoglu O.T., Abdullayev R.
	1AP8-8	Efficacy of neostigmine to antagonize residual neuromuscular blockade: a systematic data review Tajaate N., Fuchs-Buder T., Donati F., Schreiber J.U.
	1AP8-9	Elemination kinetic of xenon in patient blood after xenon-based anesthesia Schaefer M.S., Schneemann J., Piper T., Geyer H., Thevis M., Kienbaum P.



	1AP8-10	Evaluation of train of four (TOF) stimulation after low doses of sugammadex: an observational study Callejo Martin A., Guerrero Díez M., Ruiz de las Heras J., García Gutierrez A., Cabezudo Castellano S., Pérez-Cerdá Silvestre F.
	1AP8-11	Transdermal oxytocin produces sedation in rabbits Hess L., Malek J., Kurzova A., Stein K., VG 20102015014
	1AP20-4	Muscle-relaxants affect the vis-a-tergo Morinello E., Volk T., Zuche H., Seitz B., Viestenz A.
01AP09	Sunday, 31 May 2015 14:00 - 15:30	Intraoperative management 1Room A1 -Chairperson: Davide Chiumello (Italy)Poster e-Board 1
	1AP9-1	A novel algorithm of ezPPV as arterial pressure respiratory variation determined with conventional noninvasive blood pressure cuff Nakamura R., Miyoshi H., Saeki N., Kawamoto M., Morimoto H., Ukawa T.
	1AP9-2	A simple method for isocapnic hyperventilation evaluated in a lung model Hallén K., Stenqvist O., Ricksten SE., Lindgren S.
	1AP9-3	Accuracy of Captesia, an Android pulse pressure variation application Desebbe O., Joosten A., Suheiro K., Essiet M., Rinehart J., Cannesson M.
	1AP9-4	Air Test: non invasive method for assessment of posteoperative atelectasis Romero C., Valls P., Ferrando C., Parrilla C., Dosdá R., Belda F.J.1
	1AP9-5	Analysis of the cost-effectiveness of low-flow anaesthesia on the basis of different anaesthetic strategies Czobor N.R., Lex D.J., Roth G., Holndonner-Kirst E., Gál J., Székely A.
	1AP9-6	Are vaporizer-fresh gas flow sequences interchangeable between different anesthesia machines? Lie Hon Fong I., De Cooman S., Carette R., De Wolf A., Hendrickx J.3
	1AP9-8	Bleeding and transfusion profile in complex spinal deformity surgery. Predictive value of hemostatic variables Mora L., Vila-Casademunt A., Colomina M.J., Guerrero E., Ciércoles E., Pellisé F., European Spine Study Group (ESSG)
	1AP9-9	Comparison and evoluation of the effects of administration of postoperative non-invasive mechanical ventilation methods (CPAP and BIPAP) on respiratory mechanics and gas exchange in patients undergoing abdominal surgery Yaglioglu H., Koksal G., Erbabacan E., Ekici B.
	1AP9-10	Effects of alpha 2 agonist drugs on alveolar macrophages Piazza O., Staiano R.I., Loffredo S., Di Crescenzo V., Borriello F., Conti G.
	1AP9-11	Evaluation of an oxygen nasal cannula-based capnometry device for respiratory monitoring in patients extubated after abdominal surgery: a prospective observational study Fukuchi M., Takaki S., Yamaguchi O., Goto T.
	1AP19-9	How acurate is agent usage reported by automated low flow anesthesia machines? Dehouwer A., De Ridder S., Carette R., De Cooman S., De Wolf A.M., Hendrickx J.
01AP10	Sunday, 31 May 2015 16:00 - 17:30	Intraoperative management 2 Room A1 - Chairperson: Claude Meistelman (France) Poster e-Board 1
	1AP10-1	Effects of intraoperative protective ventilation on lung epithelial marker sRAGE, the soluble form of the receptor for advanced glycation end-products, in patients without preexisting lung injury: ancillary findings from the IMPROVE randomized trial Jabaudon M., Futier E., Roszyk L., Blondonnet R., Sapin V., Constantin JM.
	1AP10-2	Effects of intravenous lidocaine infusion in orthognathic surgery Hacquebard JP., Demirkilig A., Origer P., Pastijn I., Rey S.M., Kapessidou P.
	1AP10-3	Effects of low dose midazolam on bradycardia and sedation during dexmedetomidine infusion Cho S.H., Lee SH.
	1AP10-4	Comparison between two strategies of fluid management on blood loss and transfusion requirements during liver transplant, a retrospective matched case control study Fayed N., Yassen K., Abdallah A.

01AP11

1AP10-5	Comparison of palonestron, granisetron, and ramosetron to prevent postoperative nausea and vomiting after laparoscopic gynecologic surgery: a prospective observational trial Chang YJ., Won-Suk L., Kwang-Beom L., Yun-YI C.	
1AP10-6	Swallowing action immediately before intravenous fentanyl at induction of anaesthesia prevents fentanyl-induced cough: a randomized controlled study Sako S., Tokunaga S., Tsukamoto M., Hitosugi T., Yokoyama T.	
1AP10-7	The effect of anaesthetic on acid-base status and blood gas composition Tachyla S.A., Marochkov A.V., Lipnitski A.L.	
1AP10-8	The effect of different degree of Trendelenburg position on the optic nerve sheath diameter during laparoscopic surgery Jung K.T., Kim S.H., Jung J.D., Lee H.Y.	
1AP10-9	The effect of intraoperative use of esmolol on anesthetic requirement and postoperative outcomes Baskakov D., Khoronenko V.	
1AP10-11	The effects of intra-operative dexmedetomidine on postoperative inflammatory responses in patients undergoing robotic-assisted radical prostatectomy: a double- blind randomized controlled trial Kitamura S., Takechi K., Konishi A., Yorozuya T., Kuzume K., Nagaro T.	
Monday, 1 June 2015 08:30 - 10:00	Perioperative management 2 Room A1 Chairperson: Andreas Hoeft (Germany) Poster e-Board 1	
1AP11-1	Anaesthetic support for emergency endoscopy for peptic ulcer bleeding. A nationwide population-based cohort study Duch P., Haahr C., Møller M.H., Rosenstock S.J., Foss N.B., Lohse N.	
1AP11-2	Arteriovenous differences in coagulation parameters and thromboelastographic (TEG) values in the perioperative evaluation of patients with tumor pathology García-Serrano M., Agudelo-Torres D., Ucles-Ganga S., Alarcón-Martínez C., Navarro- Martínez J.	
1AP11-3	Assessment of response to noxious response using the qNOX nociception index Fontanet J., Jensen E.W., Gambús P.L.	
1AP11-4	Safety of extended use of breathing anesthesia circuits Zani G., Graziani E., Mescolini S., Negri M., Resi D., Fusari M.	
1AP11-5	Safety of magnesium sulfate as adjuvant before general anesthesia Lipnitski A.L., Marochkov A.V., Dudko V.A.	
1AP11-6	Sex-related differences in the effects of dexamethasone pretreatment on postoperative pain and morphine consumption in patients undergoing laparoscopic cholecystectomy Lee C., Ham HD., Kang DB., Moon SY., Kim HT.	
1AP11-7	Short and long-term effects of ketamine exposure in the development of the animal model zebrafish - first outcomes Monteiro M.P., Félix L., Valentim A.	
1AP11-8	Shoulder tip pain after low-pressure laparoscopic cholecystectomy with deep neuromuscular blockade: a randomized clinical trial Kim DH., Ham SY., Shim Y.H., Park W.S., Kim J.H.	
1AP11-9	Successful intraoperative diagnosis and management of an inferior vena cava compression due to implanted liver graft Yoon JU., Baik SW., Shin SW., Lee SH., Yoon JY., Kim CH.	
1AP11-10	Use of the McGRATH MAC video laryngoscope reduces the incidence of hypertension after tracheal intubation when compared to that using the Macintosh laryngoscope: a retrospective study Yokose M., Mihara T., Yamamoto S., Goto T.	
1AP11-11	Vasopressin ameliorates the hypotension induced by beach Chairperson positioning in a dose-dependent manner in patients undergoing arthroscopic shoulder surgery under general anesthesia Cho S.Y., Lee H.J., Heo B.H., Yoo K.	
1AP11-12	The effects of perioperative ventilation on cognitive function following laparoscopic cholecystectomy	

Sokolova M., Rodionova L., Yurkova O., Zvereva A., Kuzkov V., Kirov M.



01AP12	Monday, 1 June 2015 10:30 - 12:00	Intraoperative management 3Room A1 - Poster e-Board 1Chairperson: Thomas Fuchs-Buder (France)Poster e-Board 1
	1AP12-1	Surgeons´ productivity change evaluated by Malmquist index Nakata Y., Yoshimura T., Watanabe Y., Otake H., Oiso G., Sawa T.
	1AP12-2	Surgical neck hematoma after thyroidectomy. Antiplatelet/anticoagulant drugs or coagulopathies as a risk factor? A case control study from a single center on 3150 patients Lacoste L., Boisson M., Dufour J., Frasca D., Thomas D., Dhoste K.
	1AP12-3	The case report of type II persistent left superior vena cava: implications for anesthesiologists Mihailovic S., Arezina Mihailovic A., Draskovic-Ivica M.
	1AP12-5	Utility of NO-BITE V in inserting the gastric tube via mouth in anesthetized and intubated patients. Experience of use in 25 consecutive cases Ota K., Toyoyama H., OMC
	1AP12-6	Validation of a new index for nociception monitoring - NoL [™] - during surgery and anesthesia Edry R., Recea V., Dikust Y., Katz Y.
	1AP12-7	When will I see you again? Probability based operating room scheduling Duncan D., Aziz T., Ravindran R., Wright D.
	1AP12-9	Is there a relationship between controlled intraoperative hypotension and postoperative delirium? Karaaslan K., Daskaya H., Yılmaz S., Olçülü H.
	1AP12-10	May gender influence real blood concentrations of propofol during TCI? Raes M., Vanlersberghe C., Remory I., Verhoeij M., Verfaille G., Poelaert J.
	1AP12-11	Does acute intraoperative blood loss alter QT-interval in patients undergoing general anaesthesia? Flaxa J., Hübler M., Symank E., Richter T., Koch T.
01AP13	Monday, 1 June 2015 12:15 - 13:45	Perioperative management and anaesthesia history Room A1 - Chairperson: Anthony Absalom (Netherlands) Poster e-Board 1
	1AP13-1	A forgotten pioneer from Berlin: Dr. Heinrich Brat (1867-1909) and his influence on international oxygen therapy, anaesthesia- and ventilation technology Stratling M.W., Niggebrügge S., Niggebrügge C.
	1AP13-2	Analysis of body composition changes between patients with and without special needs undergoing dental surgery under general anesthesia Tsukamoto M., Hitosugi T., Yokoyama T.
	1AP13-3	Anesthesia in patients with mucopolysaccharidosis: 7 years series review Moreira A., Antunes M.V., Dias J., Barros M.F.
	1AP13-4	Changes of skin resistance after midazolam administration and during recovery from anaesthesia Kurzova A., Malek J., Hess L., Stein K., VG 20102015041
	1AP13-5	Cold ischemia time in renal transplantation: the shorter the better? Saraiva A., Moreira P., Soares M., Lagarto F., Cavaleiro C., Machado H.
	1AP13-6	Comparison of patient-controlled analgesia versus continuous infusion of tramadol after laparoscopic bariatric surgery Simonelli M., Nella A., Froio V., Tujjar O., Pavoni V.
	1AP13-7	Dissociative general anaesthesia in a patient with Eisenmenger syndrome Silva C., Ribeiro A.F., Paiva M., Borges R., Martins C., Inácio R.
	1AP13-8	Surgical hijacking of an anaesthetic disease El-Boghdadly K., Diba A.
	1AP13-10	Patient satisfaction with low-opioid anaesthesia in breast cancer surgery Staveley-Wadham L., Margarson M.
	1AP13-11	Positive publication bias in the anaesthesia literature Peyton P., Chong S., Collins N., Wu C., Liskaser G.
	1AP13-12	The incidence of awareness during high, low and minimal flow anesthesia Gecaj-Gashi A., Uka S., Nikolova-Todorova Z., Hashimi M., Prekazi-Loxha M., Bukoshi Z.

		endothelial cells Prada Hervella G., Baluja A., Rodríguez González R., Freijeiro González M., Vé Álvarez J.	
	1AP15-5 1AP15-6	Dose dependent effects of fibrinogen concentate (FC) and factor XIII concentri (FXIIIC) on thrombelastometrical fibrin clot strength in an artificial, plasma free based on human albumin 5% Kinast N., Koller T., Guilarte A., Aznar J., Mateo J., Moral V. Effects of desflurane postconditioning on lipopolysaccharide-stimulated hu	e solution
	1AP15-4	Does desflurane anaesthesia associated or not with nitrous oxide induce genotoxicity in patients? Braz M.G., Nogueira F.R., Andrade L.R., Souza K.M., Braz L.G., Braz J.R.	
	1AP15-3	Difference in the effect-site concentration of remifentanil for preventing QT prolongation following intubation in normotensive and hypertensive patient Jeong K.H., Kim E.J., Kim S.Y.	
	1AP15-2	Development of a head space technique with mass spectrograph to detect propofol blood concentrations Juanola A., Rodiera J., Rodiera C., Hernández-Cera C., Callicó F., Aliaga L.	reliable
	1AP15-1	D-dimer testing cannot rule out thromboembolism after major lower extren arthroplasties and thromboprophylaxis treatment Sugimoto E., Fujita Y., Namba Y., Mitani S., Nakatsuka H., Uemura M.	nity
01AP15	Monday, 1 June 2015 12:15 - 13:45		Room A1 - e-Board 3
	1AP14-12	The effect of prolonged inspiratory time on arterial and cerebral oxygenatic laparoscopic bariatric surgery Jo Y.Y., Kwak H.J., Kim H.S., Lee K.C., Chang Y.J.	on during
	1AP14-11	Is the application of lipid emulsion able to improve recovery after a mepivae induced cardiac arrest in a rodent model? Aumeier C., Busse H., Gruber M., Graf B.M., Zausig Y.A.	caine –
	1AP14-10	Investigation of heat loss during surgery – where does it happen? Godfrey E., Clyburn R., French L., Sindhakar S., Hodzovic I.	
	1AP14-9	Intraoperative sugammadex improves quality of recurrent laryngeal nerve monitoring during total thyroidectomy Fernández-Candil J., Trillo L., Benítez-Cano A., Moltó L., Sitges-Serra A., Santi	iveri X.
	1AP14-8	Intraoperative effect of dexmedetomidine infusion during living donor liver transplantation Sayed E., Yassen K.	
	1AP14-7	Infusion flow rate is proportional to outer-bag feeding pressure Miyoshi H., Nakamura R., Kuroda K., Saeki N., Hamada H., Kawamoto M.	
	1AP14-6	Influence of residency programs on the daily usage of muscle relaxants Ghosn A., Merhi R., Chamandy S., Tarraf S., Khattar M., Aghnatios N.	
	1AP14-4	Influence of epidural anaesthesia on the effect-site concentration at emerge from general anaesthesia Tomita A., Masui K., Ogawa K., Sanjyo Y., Kazama T.	ence
	1AP14-3	Influence of depolarizing neuromuscular blockade on the bispectral index Cavalcante S.L.F., Nunes R.R., Lopes C.G., Fernandes M.B.C.	
	1AP14-2	Influence of body fat distribution on intraoperative temperature changes Suda Y., Kawai Y., Uchino T., Oda S., Kawamae K.	
	1AP14-1	Increase of genetic damage in professionals recently exposed to trace concentrations of waste anaesthetic gases Braz L.G., Lucio L.M., Souza K.M., Di Renzo G.C., Braz J.R.C., Braz M.G.	
01AP14	Monday, 1 June 2015 12:15 - 13:45		Room A1 - e-Board 2

	1AP15-7	Effects of helium on microparticle release after TNF-a- and H2O2-induced damage in human umbilical vein endothelial cells Smit K.F., Boing A., Nieuwland R., Preckel B., Hollmann M.W., Weber N.C.
	1AP15-8	Effects of nicardipine on the onset time and intubating conditions of rocuronium- induced neuromuscular blockade Kim Y.H., Ko Y.K., Noh C.
	1AP15-9	Evaluation of hypersensitivity incidence following repeated single-dose sugammadex administration in healthy subjects Min K.C., Bondiskey P., Schulz V., Woo T., Assaid C., Gutstein D.
	1AP15-10	Evaluation of qCon, a novel monitor of the hypnotic component of anaesthesia Zanner R., Kreuzer M., Meyer A., Kochs E., Schneider G.
	1AP15-11	Propofol Schnider Model performance analysis by steps of stable states up and down Tapia L.F., Cruz F., Carrasco E., Ramos M., Sepulveda P.
	1AP15-12	The influence of sugammadex on glycaemic status Goranovic T., Milan Z., Sakic K., Nesek Adam V.
01AP16	Monday, 1 June 2015 14:00 - 15:30	Perioperative management 5 Room A1 - Chairperson: Patricia Lavand'homme (Belgium) Poster e-Board 1
	1AP16-1	Remifentanil reduces the consumption of propofol in drug-induced sleep endoscopy Kang H.Y., Han J.H., Park S.W., Hong E.P., Yi J.W., Shin O.Y.
	1AP16-2	Remote ischemic preconditioning delays the onset of acute mountain sickness in normobaric hypoxia Köhne H., Hotz L., Bärtsch P., Mairbäurl H., Berger M.M.
	1AP16-3	Repercussions of cardiovascular autonomic neuropathy during general anesthesia Cavalcante S.L.F., Nunes R.R., Lopes C.G., Fernandes M.B.C.
	1AP16-4	Residual neuromuscular block with rocuronium reduces hypoxic ventilatory response in patients with untreated obstructive sleep apnea Christensson E., Ebberyd A., Hårdemark Cedborg A., Österlund Modalen Å., Eriksson L.I., Jonsson Fagerlund M.
	1AP16-5	Retrospective analysis of perianesthetic adverse events in thoracic surgery Wu JX., Xu MY.
	1AP16-6	Reverse Takotsubo cardiomyopathy in young, healthy patient after appendectomy. A case report Font Gual A., Nasif L.A., Villamor J.M., Vilanova F., Moral M.V.
	1AP16-7	RYR 1 genetic mutation - a patient with malignant hyperthermia risk? Leite D., Costa C., Moreira A., Barbosa M.
	1AP16-8	Prolonged recovery time from rocuronium-induced muscle relaxation in patients with severe chronic kidney disease using Sugammadex under Desflurane anesthesia Maeyama A., Nagasaka H., Matsumoto N.
	1AP16-9	Real-time monitoring of blood propofol concentrations: can it help to individualize propofol dosing? Vanlersberghe C., Raes M., Remory I., Verfaille G., Vanhoeij M., Poelaert J.
	1AP16-10	Reliability of a non-invasive continuous arterial pressure measurement device during perioperative total intra-vascular anaesthesia Huhle R., Siegert J., Wonka F., Gama de Abreu M., Schindler C., Theilen H.
	1AP16-11	The impaired peripheral chemoreflex sensitivity increases hemodynamic instability of general/epidural anesthesia in major abdominal surgery Zabolotskikh I., Trembach N.
01AP17	Monday,	Intraoperative management 4 Room A1 -
	1 June 2015 16:00 - 17:30	Chairperson: Marcelo Gama de Abreu (Germany) Poster e-Board 1
	1AP17-1	Positional injury in robot-assisted radical prostatectomy patients Kucuk E.V., Karaoren G., Talha A., Tomruk S.G., Bakan N., Gumus E.

1AP17-2	Post-operative pulmonary distress after administration of sugammadex probably in relation to ventilator dyssynchrony Quesada Muñoz G., Narváez Galán S., Benslimane Adanero M., Ibarra Riofrío H.P.,	
	Reinaldo La Puerta J.A., Valdés Vílches L.F.	
1AP17-3	Postoperative stupor: central anticholinergic syndrome? Abdullayev R., Sabuncu U., Kusderci H., Kucukebe B.	
1AP17-4	Postural effects on pulmonary gas exchange in severe obesity before and after bariatric surgery Rivas E., Arismendi E., Gistau C., Delgado S., Balust J., Rodriguez-Roisin R.	
1AP17-5	Predictors parameters of difficult intubation in patients with morbid obesity Sánchez Palomo J.J., Pizarro N., Martinez Moya J.C., Cuadrado García A., Lopez Timoneda F.	
1AP17-6	Preoperative anxiety in the premedication outpatient clinic: an underestimated problem? Lorenz S., Babitsch B.	
1AP17-7	Preoperative use of ondansetron and dexamethasone in thyroid gland surgery Radovanovic D., Milosev S., Simic M., Skoric-Jokic S., Radovanovic Z., Manic D.	
1AP17-8	Oxygen stimulates migration and upregulates secretion of angiogenesis factors in oestrogen receptor (ER)-positive and ER-negative human breast cancer cell lines Crowley P.D., Stuttgen V., O'Carroll E., Ash S.A., Buggy D.J., Gallagher H.C.	
1AP17-9	Particulate and gaseous cerebral microembolism in orthopaedic surgery Kietaibl C., Engel A., Horvat Menih I., Windhager R., Markstaller K., Klein K.U.	
1AP17-10	Perioperative arterial CO2 blood gas variation in obese patients Cabral F., Camacho F., Costa C., Magalhães A., Santos A., Abelha F.	
1AP17-11	Perioperative polygraphy predicts obstructive sleep apnea Cundrle I., Belehrad M., Jelinek M., Kara T., Sramek V.	
Tuesday, 2 June 2015 08:30 - 10:00	Perioperative management 6 Room A1- Chairperson: Anthony Absalom (Netherlands) Poster e-Board 1	
1AP18-1	Post-operative anisocoria: a diagnostic conundrum Abbas Y.1 Lal N., Georghiou M.	
1AP18-2	Progesterone decreases anaesthetic requirement in male mice Shimizu T., Inomata S., Makoto T.	
1AP18-5	Performing safe general anaesthesia in patients with narcolepsy: three case reports Saraiva M., Carvalho S.	
1AP18-6	Pharmacological and non-pharmacological preventions of shivering: a systematic review and Bayesian network meta-analysis of randomised clinical trials Hoshijima H., Takahashi E., Imanaga K., Wajima Z., Masaki E., Shiga T., Evidence-based Anesthsia Research Group	
1AP18-7	Prophylactic anti-thrombotic therapy using low molecular weight heparins (LMWH) in aesthetic facial rejuvenation Kuzmin V., Buzov D., Golubkov N.	
1AP18-8	Prospective audit to a protocol to reduce postoperative nausea and vomiting Duarte S., Ramos P., Silva J., Vasconcelos L., Soares M., Sá Couto P.	
1AP18-9	Rapid recognition of acute adrenal insufficiency diagnosed by an ucommon symptom: loss of consciousness Diaz Martinez J.C., Diaz Martinez A., Perez Villarejo G., Fernandez Vilches T.	
1AP18-10	Remifentanil preconditioning protects human keratinocyte in hypoxia/ reoxygenation injury by induction of autophagy Kim EJ., Yoon JY.1, Kim CH., Yoon JU., Kim YD.	
1AP18-11	Efficacy and safety profile of rivaroxaban following total hip and knee joint replacement	
1AP18-12	Hua A., Loganathan V., Berger J., Patel S., Kurunadalingam H., Vizcaychipi M.Digital game for assessment of pre and postoperative cognitive functionValentin L., Valentin T., Yokomizu V., Penteado G., Carmona M.J.	

01AP18

01AP19	Tuesday,	General anaesthesia: miscellaneous 1 Room A1 Poster e-Board
	2 June 2015 10:30 - 12:00	Chairperson: Michael Nathanson (United Kingdom)
	1AP19-3	Factors affecting effective end-tidal concentration of desflurane anaesthesia Schreiberova J., Dostalova V., Cesak T., Dostal P2
	1AP19-4	Frequency characteristics of pressure transducer kits with inserted pressure resistant tubes of a small diameter and the effects of its length Fujiwara S., Mori S., Tachihara K., Hitosugi T., Toyoguchi I., Yokoyama T.
	1AP19-5	From conservative surgical treatment until hysterectomy in one case of cervical pregnancy: the approach of anesthesiologist Baliuliene V., Zavackiene A., Rimaitis K., Macas A.
	1AP19-6	HCN1 channels contribute to the effects of amnesia and hypnosis but not immobility of volatile anaesthetics Zhou C., Liang P., Ke B., Liu J.
	1AP19-7	Hiroshige Shiota (1873-1965), a young surgeon from Tokyo, and the Japan Red Cros Hospital in Paris during World War I Sugai N.
	1AP19-10	Hyperoxic oxidative stress during abdominal surgey: a randomized trial Koksal G., Dikmen Y., Erbabacan E., Aydin S., Sitar M.E., Altindas F.
	1AP19-12	Tramadol modifies the antibacterial activity of ropivacaine Vo Van J.M., Tamanai-Shacoori Z., Bonnaure-Mallet M., Nguyen N.C., Shacoori V.
01AP20	Tuesday,	General anaesthesia: miscellaneous 2 Room A1 Poster e-Board
	2 June 2015 10:30 - 12:00	Chairperson: Keira Mason (United States)
	1AP20-2	Midazolam suppresses inflammatory responses in murine macrophages via the peripheral benzodiazepine receptor and not the central benzodiazepine receptor Yamamoto S., Ohta N., Horiguchi Y., Fujino Y.
	1AP20-3	Mitochondria to blame? Pereira A.I., Dias L., Ferreira M.
	1AP20-5	Non-invasive core temperature monitoring with Spot-OnR, a comparison with esophageal temperature Zaballos J.M., Salinas U.
	1AP20-6	Objective variable model predicts 30-day morbidity and American society of anesthesiologists physical status score Kendale S., Blitz J., Mackersey K., Miller J.
	1AP20-7	Lecithin decreased the hypnotic potency of intravenous anesthetics in ddY mice Adachi Y., Yoshida T., Matsuda N., Nakazawa K., Makita K.
	1AP20-8	Lung aeration changes due to major abdominal surgery: a quantitative magnetic resonance imaging study Ball L., Spieth P., Güldner A., Hietschold V., Pelosi P., Gama de Abreu M., Pulmonary Engineering Group, Dresden
	1AP20-9	Major postoperative complications after total laryngectomy Cunha M., Borralho M.M., Cerejo F., Sarmento C.
	1AP20-10	Impact of an anaesthetic protocol in bariatric surgery Sá A.C., Rodrigues M., Magalhães A., Abelha F., Santos A.
	1AP20-11	Incidence of residual neuromuscular block (RNMB) in the postanesthesia care unit. Observational cross-sectional study of a multicenter cohort. Part 1 Almenara Almenara N., Peris Montalt R., Errando Onoyarte C., Garutti I., Spanish Research Group on Residual Neuromuscular Blockade
	1AP20-12	The use of 2-D ultrasound in placing central venues catheters Timmermans B.F., Bouwman R.A., Erwteman M.

Learning Track 2: Ambulatory Anaesthesiology

		Ambulatory anaesthesia 1	Room A1 -
	30 May 2015 15:00 - 16:30	Chairperson: Kristiina Mattila (Finland)	Poster e-Board 4

	2AP1-1	Evaluation of the analgesic role of higher doses of fentanyl in day case laparoscopic cholecystectomy: can it have an oxycodone sparing effect? Laklouk M., Ismail K.
	2AP1-2	A new protocol for ophthalmic surgeries outside hospital settings: a Brazilian case series study Balbino M.
	2AP1-3	Anesthesia for cataract surgery: when not all that seems simple is Almeida A., Delgado I., Martins A.
	2AP1-4	Claims in ambulatory surgery: a study based on French insurance (SHAM) data Theissen A., Fuz F., Follet A., Lascar T., Beaussier M., Niccolai P.
	2AP1-5	Disable patients undergoing oral ambulatory surgery: anaesthesia and recovery complications Amaral T., Midões A.C., Rodrigues M., Mourão J.
	2AP1-6	Does prehospital preanaesthetic consultation lead to the optimisation of the perioperative patient care? Sarkele M., Sondore A., Vanags I., Darzniece I., Nemme J.
	2AP1-7	Does the order of manipulations affect anesthesiological complications during combined endoscopy? Stepanyshyn S., Kaluska O., Khaba T., Mohylyak D.
	2AP1-8	Does type of anaesthesia influence recovery time of disabled patients undergoing oral ambulatory surgery? Rodrigues M., Amaral T., Midões A., Mourão J.
	2AP1-10	Evaluation of day of surgery (DOS) cancellations at a Local Health Board (LHB) in the UK Williams N.E., Richards C., Mani M.
	2AP1-11	Evaluation of dissatisfaction and quality of pre-anesthesic clinic for patients undergoing scheduled outpatient procedure Boisson M., Timricht N., Frasca D., Mimoz O., Debaene B.
02AP02	Sunday, 31 May 2015 14:00 - 15:30	Ambulatory anaesthesia 2Room A1-Chairperson: Mark Skues (United Kingdom)Poster e-Board 2
	2AP2-1	Feasibility of anterior cruciate ligament reconstruction in ambulatory conditions: the experience of a French orthopedic center Cabaton J., Gallet D., Sonnery-Cottet B., Oulié P.
	2AP2-2	Gastro-laryngeal tube usage in ERCP sedo-analgesia cases Daskaya H., Uysal H., Ciftci T., Baysal B., Idin K., Karaaslan K.1
	2AP2-3	How many outpatients remember the anesthesiologist? Gherghina V., Cindea I., Balcan A., Costea D., Popescu R., Dan C.
	2AP2-4	Hysteroscopic surgery: is a drowsy patient a scary situation? Mota S., Pereira da Silva F., Marques A., Gil Pereira M.
	2AP2-5	Inter-scalene block for ambulatory shoulder surgery Rodríguez Joris E., Leal Caramazana V., Mejía Vidal J.A., Pagazaurtundua Merino A., Calvo Crespo E., Muñoz Alameda L.E.
	2AP2-6	Intra-operative Oxycodone offers better pain relief when compared to Morphine in day case arthroscopic shoulder decompression surgery Laklouk M., Ismail K., Prakash P., Leaney A.
	2AP2-7	Is a single shot ultrasound-guided distal selective blocks using 5 ml of 0,125% levobupivacaine effective for postoperative analgesia after ambulatory hand surgery? Rodríguez Prieto M., Hoffman R., González Carrasco F.J., Font A., Lamas C., Moral M.V.
	2AP2-8	Myocardial injury after electroconvulsive therapy: a prospective cohort study Duma A., Pal S., Scott M., Miller P., Conway C., Nagele P.
	2AP2-9	Outpatients to inpatients: are we choosing correctly? Almeida A., Dahlem C., Costa D., Dias L., Bentes C.
	2AP2-10	Pain relief after day case shoulder surgery with brachial plexus block Mitchell J., Ramsey J., Cheng K.

2AP2-11	Patient satisfaction with the use of dexmedetomidine as a sedative for endobronchial ultrasound-guided procedure. A preliminary study Hernández Cera C., Tresandi Blanco D., Montesinos Fadrique S.C., Juanola Galceran A., Rubinstein P., Aliaga Font L.
Monday,	Ambulatory anaesthesia 3 Room A1
1 June 2015 08:30 - 10:00	Chairperson: Anil Gupta (Sweden) Poster e-Board 2
2AP3-1	Post operative analgesia and day case surgery: are we doing enough? Wilson M., Gohil B., Barringer C., Mulchandani H.
2AP3-2	Post-discharge nausea and vomiting after ambulatory surgery Fisler A., Bruderer U., Dullenkopf A.
2AP3-3	Predictors of perioperative hyperglycaemia in patients with diabetes type 1 or 2 undergoing ambulatory surgery Polderman J.A.W., Broere L., Preckel B., Hermanides J.
2AP3-4	Prevalence of postoperative pain and poor global surgical recovery four days after ambulatory surgery Vandenbrande J., Fiddelers A., Gramke H.F., Marcus M.A., Ory JP., Stessel B.
2AP3-5	Prolonged fluid fasting time associated with post-operative sore throat Pocknall C., Monteiro R., Vorster T.
2AP3-6	Recovery time after oral and maxillofacial ambulatory surgery with dexdor Martínez Simón A., Cacho Asenjo E., Hernando Vela B., Núñez-Córdoba J., Panadero Sanchéz A.
2AP3-7	Recovery time on ambulatory vein varicose surgery - can we manage it? Almeida A., Ferraz S., Costa D., Dahlem C., Bentes C.
2AP3-8	The controlled neuromuscular blockade in children outpatient dental practice Gorokhovskiy V., Kutcii M., Nevskaia N., Starodubtseva E., Vinnikov S.
2AP3-9	The impact of anesthesiology in the management of patients with special needs in dental medicine: retrospective observational study of 19 months Cunha I., Ralha T., Costa G., Marques M.
2AP3-10	The role of catastrophizing and other psychosocial variables in postoperative pain in ambulatory surgery Fassaris A., Gallou G., Rogdakis K., Atsalakis I.1, Makri I., Theocharis L.
2AP3-11	Transcarinal biopsy through laryngeal mask in a obese patient under inhalatory anesthesia with spontaneus ventilation Bragado Domingo J., Perez de Isla C., Cruz Baquero M., Gracia Martínez J.L., Park J.Y., Ayala Ortega J.L.
	Monday, 1 June 2015 08:30 – 10:00 2AP3-1 2AP3-2 2AP3-3 2AP3-4 2AP3-5 2AP3-5 2AP3-6 2AP3-7 2AP3-8 2AP3-9 2AP3-10

Learnin	Learning Track 3: Regional Anaesthesiology			
03AP01	Sunday, 31 May 2015 10:30 - 12:00	Regional anaesthesia: lower limb blocks Chairperson: Xavier Capdevila (France)	Room A1 - Poster e-Board 2	
	3AP1-1	Peripheral nerve block in primary ankle fracture surgery – exploring re Sort R., Brorson S., Gögenur I., Olsen L.L., Kruse H., Møller A.M.	ebound pain	
	3AP1-2	Quadriceps strength during patient-controlled or continuous infusion block after total knee arthroplasty Double-blinded randomised contro Sakai N., Nakatsuka M., Tomita T.		
	3AP1-3	Adductor canal block versus continuous femoral nerve block for analy anterior cruciate ligament repair Imene N., Raies K., Mohamed B., Emna B., Khaireddine R., Olfa K.	gesia after	
	3AP1-4	Nervus cutaneus femoris lateralis block after total hip arthroplasty: a controlled, double-blinded trial Thybo K.H., Schmidt H., Hägi-Pedersen D.	randomised,	
	3AP1-6	Simple approach to sciatic nerve anatomy revisited in lateral position Chhabra S., Kanchi Kandadai S., Bautista A., Wadhwa A.		

	3AP1-7	Comparison of two preparations of 1.5% mepivacaine with different sodium content for ultrasound guided popliteal block López Martínez M.M., Calvo Macarro M., Brogly N., Sancho de Ávila A., Guasch Arévalo E., Gilsanz Rodríguez F.
	3AP1-9	Postoperative analgesia in total knee arthroplasty (TKA) after femoral nerve block (FNB) and sciatic nerve (SNB) with a single doses of ropivacaina by neurostimulation (NS) versus ultrasound (US) Cesar B., Arachelly F., Oto P., Lucia V., Nazario O., Aurelio R.P.
	3AP1-10	Comparison of parasacral and posterior approaches to the sciatic nerve block with single injection for ankle and foot surgery Zhurda T., Kurti B., Dautaj B., Jaho E., Vaso A., Muzha D.
	3AP1-11	Effects of anesthesia versus peripheral nerve block on high-risk patients undergoing lower limb amputation Hamada K., Iwade M., Kondo I., Iwata S., Uno T., Ozaki M.
03AP02	Sunday, 31 May 2015 14:00 - 15:30	Regional anaesthesia: miscellaneousRoom A1 - Poster e-Board 3Chairperson: Dara Breslin (Ireland)Poster e-Board 3
	3AP2-1	Perioperative ultrasound-guided truncal blocks improve early recovery after urgent abdominal surgery Hagihara S., Ueno T., Hamasaki J., Yamaguchi S., Arimura T., Kanmura Y.
	3AP2-2	Optimal levobupivacaine concentration for ultrasound-guided rectus sheath block in pediatric patients Hiramoto Y., Inomata S., Tanaka M.
	3AP2-3	Multimodal analgesia in laparoscopic nephrectomy: transversus abdominis plane block versus trocar site infiltration Araújo A.M., Guimarães J., Nunes C.S., Couto P., Amadeu E.
	3AP2-4	Does tramadol or bupivacaine intra-incisional infilteration with inguinal canal block during hernioplasty change postoperative pain profile? Wahdan A., Hafaz G., Badawy A., EL-sakka A.
	3AP2-5	Evaluation of topical anesthesia alone versus combined with intracameral lidocaine 1% in patients undergoing implantable collamer lens (ICL) procedure Ali H., Eissa S.
	3AP2-7	Dexmedetomidine and remifentanil as adjunct to regional anesthesia, a randomized controlled trial Abdullayev R., Kirman N., Kucukebe B., Sabuncu U., Aksoy E., Gogus N.
	3AP2-8	Comparison of tramadol and lornoxicam in IVRA, a randomized controlled trial Abdullayev R.1, Celik H.2, Akcaboy Y.3, Baydar M.3, Gogus N.3
	3AP2-9	First clinical evaluation of the vertical obturator nerve block: a prospective, randomized, double-blind, pilot study Simonis H., Bornemann-Cimenti H., Halb L., Rigoud M., Röschel B., Sandner-Kiesling A.
	3AP2-10	Smoking and post-dural puncture headache Abdullayev R., Kucukebe B., Sabuncu U., Celik B., Hatipoglu S., Hatipoglu F.
	3AP2-11	Validation of a low cost training device to limit injection pressure during regional anaesthesia Williams D., Ford S.
03AP03	Sunday, 31 May 2015 16:00 - 17:30	Regional anaesthesia: experimental studies and miscellaneous Room A1- Chairperson: Herve Bouaziz (France) Poster e-Board 2
	3AP3-1	Local toxicity from bupivacaine: sustained release PEG/PLA formulation versus continuous peripheral nerve catheter Sola C., Abbal B., Lacampagne A., Capdevila X., Dadure C.
	3AP3-2	Antiarrhythmic effect of pentadecapeptide BPC 157 after bupivacaine toxic dose is NO-system related
	3AP3-3	Zivanovic-Posilovic G., Balenovic D., Strinic D., Udovicic M., Lovric Bencic M., Sikiric P. Lidocaine hydroxyl derivative produces long-lasing regional anesthetic effects by combined with surface-active agent Ke B., Zhou C., Yin Q., Liu J.



	3AP3-4	Histomorphometric evaluation of liposomal bupivacaine induced sciatic nerve injury in the porcine model Damjanovska M., Cvetko E., Seliskar A., Plavec T., Vuckovic Hasanbegovic I., Stopar Pintaric T.
	3AP3-6	Comparison of blood methemoglobin levels in patients who had upper extremity operation with different regional blocks Asan G., Isbir A.C., Mimaroglu C., Ozdemir Kol I., Kaygusuz K., Gursoy S.
	3AP3-8	Incidence of local anaesthetic systemic toxicity and adoption of intravenous lipid emulsion treatment in Finnish anaesthesia departments in 2011–2013 Heinonen J.A., Litonius E., Pitkänen M., Rosenberg P.H.
	3AP3-9	Impact of anesthesia method on cancer recurrence after laparoscopic colorectal surgery (LCS) Gasiunaite D., Sipylaite J., Stankevic J., Pucilauskaite A.
	3AP3-10	Comparison of Meperidine and Fentanyl for prevention of shivering during spinal anesthesia Gani H., Naco M., Domi R., Beqiri V., Ohri I., Sula H.
03AP04	Monday, 1 June 2015 12:15 - 13:45	Regional anaesthesia: spinalRoom A1-Chairperson: Altan Sahin (Turkey)Poster e-Board 4
	3AP4-1	Measurement of interpedicular area as a possible alternative for cerebrospinal fluid volume Zhang K., Higuchi H., Takagi S., Sakuma S., Uno T., Ozaki M.
	3AP4-2	Enhanced recovery programme in major gynacological surgery. A comparison of pain scores and length of stay in patients receiving spinal diamorphine compared to a general anaesthetic alone Kirrage A., Peter Y.
	3AP4-3	Hemodynamic stability on subarachnoid anesthesia with low doses of hyperbaric bupivacaine and sufentanil for transurethral procedures: a retrospective analysis Pedrosa F., Sacadura Orvalho C., Garcia T.
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	3AP4-5	Intraocular pressure changes after spinal anesthesia: acute and subacute effects Abdullayev R., Hatipoglu S., Sabuncu U., Kucukebe B., Guler M., Celik B.
	3AP4-5 3AP4-6	
		Abdullayev R., Hatipoglu S., Sabuncu U., Kucukebe B., Guler M., Celik B. Passive leg raise (PLR) response in normotensive elderly patients and the effects of subdural block - measured by LiDCOplus [™] and transthoracic echocardiography (TTE) Brynolf M., Bartha E., Kalman S. Incidence and risk factors of severe bradycardia during spinal anesthesia with chronic beta blockade
	3AP4-6	Abdullayev R., Hatipoglu S., Sabuncu U., Kucukebe B., Guler M., Celik B. Passive leg raise (PLR) response in normotensive elderly patients and the effects of subdural block - measured by LiDCOplus [™] and transthoracic echocardiography (TTE) Brynolf M., Bartha E., Kalman S. Incidence and risk factors of severe bradycardia during spinal anesthesia with
	3AP4-6 3AP4-7	Abdullayev R., Hatipoglu S., Sabuncu U., Kucukebe B., Guler M., Celik B. Passive leg raise (PLR) response in normotensive elderly patients and the effects of subdural block – measured by LiDCOplus [™] and transthoracic echocardiography (TTE) Brynolf M., Bartha E., Kalman S. Incidence and risk factors of severe bradycardia during spinal anesthesia with chronic beta blockade Da Joeng N., Lee J.H. At which intervertebral level is your palpated L3/4 actually placed?
	3AP4-6 3AP4-7 3AP4-8	Abdullayev R., Hatipoglu S., Sabuncu U., Kucukebe B., Guler M., Celik B. Passive leg raise (PLR) response in normotensive elderly patients and the effects of subdural block - measured by LiDCOplus™ and transthoracic echocardiography (TTE) Brynolf M., Bartha E., Kalman S. Incidence and risk factors of severe bradycardia during spinal anesthesia with chronic beta blockade Da Joeng N., Lee J.H. At which intervertebral level is your palpated L3/4 actually placed? Hosokawa Y., Okutomi T., Kato R., Hyuga S. The minimal effective dose of hyperbaric spinal bupivacaine for successful reliable saddle block for minor perianal surgeries
	3AP4-6 3AP4-7 3AP4-8 3AP4-9	Abdullayev R., Hatipoglu S., Sabuncu U., Kucukebe B., Guler M., Celik B. Passive leg raise (PLR) response in normotensive elderly patients and the effects of subdural block - measured by LiDCOplus™ and transthoracic echocardiography (TTE) Brynolf M., Bartha E., Kalman S. Incidence and risk factors of severe bradycardia during spinal anesthesia with chronic beta blockade Da Joeng N., Lee J.H. At which intervertebral level is your palpated L3/4 actually placed? Hosokawa Y., Okutomi T., Kato R., Hyuga S. The minimal effective dose of hyperbaric spinal bupivacaine for successful reliable saddle block for minor perianal surgeries Almetwalli R. Urinary retention after spinal anesthesia Bornemann-Cimenti H., Lindbauer N., Halb L., Simonis H., Szilagyi I.S., Sandner-
	3AP4-6 3AP4-7 3AP4-8 3AP4-9 3AP4-10	Abdullayev R., Hatipoglu S., Sabuncu U., Kucukebe B., Guler M., Celik B. Passive leg raise (PLR) response in normotensive elderly patients and the effects of subdural block - measured by LiDCOplus™ and transthoracic echocardiography (TTE) Brynolf M., Bartha E., Kalman S. Incidence and risk factors of severe bradycardia during spinal anesthesia with chronic beta blockade Da Joeng N., Lee J.H. At which intervertebral level is your palpated L3/4 actually placed? Hosokawa Y., Okutomi T., Kato R., Hyuga S. The minimal effective dose of hyperbaric spinal bupivacaine for successful reliable saddle block for minor perianal surgeries Almetwalli R. Urinary retention after spinal anesthesia Bornemann-Cimenti H., Lindbauer N., Halb L., Simonis H., Szilagyi I.S., Sandner-Kiesling A. Does Atraucan cause more post-dural puncture backache?
03AP05	3AP4-6 3AP4-7 3AP4-8 3AP4-9 3AP4-10 3AP4-11	Abdullayev R., Hatipoglu S., Sabuncu U., Kucukebe B., Guler M., Celik B. Passive leg raise (PLR) response in normotensive elderly patients and the effects of subdural block - measured by LiDCOplus™ and transthoracic echocardiography (TTE) Brynolf M., Bartha E., Kalman S. Incidence and risk factors of severe bradycardia during spinal anesthesia with chronic beta blockade Da Joeng N., Lee J.H. At which intervertebral level is your palpated L3/4 actually placed? Hosokawa Y., Okutomi T., Kato R., Hyuga S. The minimal effective dose of hyperbaric spinal bupivacaine for successful reliable saddle block for minor perianal surgeries Almetwalli R. Urinary retention after spinal anesthesia Bornemann-Cimenti H., Lindbauer N., Halb L., Simonis H., Szilagyi I.S., Sandner-Kiesling A. Does Atraucan cause more post-dural puncture backache? Abdullayev R., Kucukebe B., Celik B., Sabuncu U., Hatipoglu S., Hatipoglu F. Incidence of post-dural puncture headache: two different fine gauge spinal needles of the same diameter
03AP05	3AP4-6 3AP4-7 3AP4-8 3AP4-9 3AP4-10 3AP4-10 3AP4-11 3AP4-12 Monday, 1 June 2015	Abdullayev R, Hatipoglu S, Sabuncu U, Kucukebe B, Guler M, Celik B. Passive leg raise (PLR) response in normotensive elderly patients and the effects of subdural block - measured by LiDCOplus [™] and transthoracic echocardiography (TTE) Brynolf M., Bartha E., Kalman S. Incidence and risk factors of severe bradycardia during spinal anesthesia with chronic beta blockade Da Joeng N., Lee J.H. At which intervertebral level is your palpated L3/4 actually placed? Hosokawa Y, Okutomi T., Kato R., Hyuga S. The minimal effective dose of hyperbaric spinal bupivacaine for successful reliable saddle block for minor perianal surgeries Almetwalli R. Urinary retention after spinal anesthesia Bornemann-Cimenti H., Lindbauer N., Halb L., Simonis H., Szilagyi I.S., Sandner- Kiesling A. Does Atraucan cause more post-dural puncture backache? Abdullayev R., Kucukebe B., Celik B., Sabuncu U., Hatipoglu S., Hatipoglu F. Incidence of post-dural puncture headache: two different fine gauge spinal needles of the same diameter Abdullayev R., Kucukebe B., Celik B., Hatipoglu S., Hatipoglu F., Sabuncu U. Regional anesthesia: upper limb blocks

	3AP5-2	Tramadol added to levobupivacaine and duration of analgesia in interescalene brachial plexus block guided by ultrasound. A clinical trial Benito A., Echevarría J., Morales M., Castillón P., González N.
	3AP5-3	Interscalene brachial plexus block for early mobilization after arthroscopic shoulder surgery Koraki E. Trikoupi A., Boutsiadis A., Bareka M., Papadopoulos P., Koutras G.
	3AP5-4	A clinical study comparing two anaesthetic/analgesic techniques for shoulder surgery intra- and post-operative pain control. A comparison of both techniques in rehabilitation Mayorga-Buiza M.J., Peña I., Luengo A., Jimenez-Lopez I.
	3AP5-5	The brachial plexus block versus general anesthesia for elective upper extremities surgery Zhurda T., Bajraktari M., Muzha D., Marku F., Jaho E., Kurti B.
	3AP5-6	The effects of adding 5% levobupivacaine dexamethasone in USG-guided infraclavicular block for forearm fractures Kilic E., Karsli B., Evrenos M.K., Erkek M., Mizrak A.
	3AP5-7	Thermovision – early predictor of successful infraclavicular nerve block? Simonova J., Majerník M., Živčák J.
	3AP5-10	Comparison between supraclavicular and interscalene brachial plexus blocks in patients undergoing arthroscopic shoulder surgery Kim J.H., Ryu T.H., Song S.Y., Jung J.Y., Roh W.S., Kim B.I.
	3AP5-11	Long-term neurological symptoms of brachial plexus block above the clavicle Dehaene S., Vermeulen O., Fret T., Heylen R.
03AP06	Tuesday, 2 June 2015 08:30 - 10:00	Regional anaesthesia: epiduralRoom A1 - Poster e-Board 2Chairperson: Szilard Szucs (Ireland)Poster e-Board 2
	3AP6-1	The use of thromboelastometry to remove an epidural catheter with prolonged PT- INR in patients with chronic liver disease after major abdominal surgery Parera A., Revuelta M., Kinast N., Ferrandiz M., Diaz R., Catala E.
	3AP6-2	Goal-directed fluid administration in colorectal surgery: does epidural increases fluid load and length of hospital stay? Pandazi A., Sachitzi E., Riga M., Kaminioti E., Kyttari A., Kostopanagiotou G.
	3AP6-3	Is there a rationale for epidural anesthesia additional to general anesthesia for laparoscopic prostatectomy? Wrzosek A., Jakowicka-Wordliczek J., Partyka S., Rzepa J., Bulinski A., Chłosta P.
	3AP6-4	Clonidine as an adjuvant to local anaesthetics for epidural analgesia in adults and children undergoing surgery - systematic review and meta-analysis Burnar T., Peciu-Florianu I., Tramer M.R.
	3AP6-5	Epidural anesthesia in patients with multiple sclerosis - a systematic review of literature Lindbauer N., Toft F., Bornemann H., Halb L., Simonis H., Sandner-Kiesling A.
	3AP6-6	The effect of epidural anesthesia on tissue oxygenation in obese patients undergoing open lower abdominal surgery Ozsahin Y., Altintas F., Erbabacan E., Koksal G. Ekici B., Ercan M.
	3AP6-7	Does epidural spread influence the clinical effect of paravertebral block ? Atallah F., Lieutaud S., Lagarde S., Mazerolles M., Taj K.1, Fourcade O.
	3AP6-8	Comparison of analgesic techniques for open radical prostatectomy: transversus abdominis plane block and epidural anaesthesia: a retrospective analysis Simões C.1 Sousa A.M., Lanichek F., Carmona M.J.C.
	3AP6-9	Computed tomographic assessment of paravertebral block spread Atallah F., Lieutaud S., Jaffro M., Mazerolles M., Rolin A., Fourcade O.
	3AP6-10	Analysis of the efficacy of the greater occipital nerve block versus epidural blood patch in the treatment of post spinal puncture headache in puerperal women. Preliminary results Tena J.M., Toro F., Aparicio J.M., Díaz A.I., Rodriguez P., Redondo J.M.



03AP07	Tuesday, 2 June 2015 10:30 - 12:00	Regional anaesthesia: case reportsRoom A1 - Poster e-Board 3Chairperson: Fauzia Khan (Pakistan)Poster e-Board 3
	3AP7-1	Bilateral ultrasound guided superficial cervical plexus (SCP) blocks on a morbidly obese patient with severe obstructive sleep apnoea (OSA) Rowley R., Trask N., Nair R., Randive N.
	3AP7-2	Mid-forearm peripheral nerve block provides surgical anesthesia while preserving distal motor function Modi H., Billstrand M., Mercer D.
	3AP7-3	Aseptic meningitis after epidural blood patch under fluoroscopy: a case report Nieto Martín N., Calderón A., Levstek M., Mata M., Saldaña R., Pérez-Cerdá F.
	3AP7-4	Ankylosing spondylitis - anaesthetic management for hip arthroplasty Rodrigues M., Baldaque M.
	3AP7-5	Use of infraclavicular catheters for early passive continuous mobilization after arthroscopic surgery in chronic elbow stiffness Rodríguez Joris E., Leal Caramazana V., Pagazaurtundua Merino A., Mejía Vidal J.A., Muñoz Alameda L.E., Foruria De Diego A.
	3AP7-6	Chronic inflammatory demyelinating polyneuropathy and regional anesthesia – case report Valdoleiros I., Pimenta C., Afonso G.
	3AP7-7	Thoracic interfascial wall block (SIFB) assessed by the analgesia nociception index (ANI). Two cases report Huercio I., García Sánchez D., Abad-Gurumeta A., Brogly N., Ripollés Melchor J., Gilsanz Rodríguez F.
	3AP7-8	Hunter syndrome: axial blockade might even be easy Dahlem C., Delgado I., Pereira L., Vargas S.
	3AP7-9	Epidural narcotic overdose - a case report of respiratory depression Machado A., Gaspar S.
	3AP7-10	Subdural hematoma following spinal anesthesia Nunes R.R., Lopes C.G., Cavalcante S.L.F., Fernandes M.B.C.
	3AP7-11	Our spinal anesthesia expeience in a patient with osteogenesis imperfecta Onal O., Aslanlar E., Ozdemirkan A., Celik J.B.

Learning Track 4: Obstetric Anaesthesiology

04AP01	Sunday, 31 May 2015 12:15 - 13:45	Hemorrhage and coagulation Chairperson: Wiebke Gogarten (Germany)	Room A1 - Poster e-Board 4
	4AP1-1	Rotem as point-of-care test during normal pregnancy: reference values Wampers A.1, Cherif S.1, Van Laecke E.1, Devreese K.2, De Hert S.1, Copp	oens M.1
	4AP1-2	A happy end after a cardiac arrest and haemorragic shock secondary embolism Bouquerel R., Cros J., Ponsonnard S., Vincelot A., Gauthier T., Nathan N.	to an amniotic
	4AP1-3	Role of exogenous coagulation factors in realization of concept of res replenishment of massive obstetric hemorrhage Sedinkin V., Klygunenko E.	trictive
	4AP1-4	Baseline fibrinogen level is significantly decreased in postpartum hen women Carlier C., Lenoir N., Wilwerth M., Van der Linden P., Faraoni D.	norrhage
	4AP1-5	Comparison of point-of-care tests, Sonoclot and PFA to asses coagula volunteers vs normal pregnant patients Cherif S., Wampers A., De Somer F., De Hert S., Wouters P., Coppens M.	ation: healthy
	4AP1-6	Preoperative EXTEM and FIBTEM (A10-20) measured by ROTEM* for haemorrhage volume during Caesarean sections Kaneko G., Kodaka M., Ichikawa J., Komori M.	prediction of
	4AP1-7	Multidisciplinary protocol for massive obstetric hemorrhage in our ho Evaluation fom the beginning Ruiz A., Magaldi M., Beltran J., Martinez Ocon J., Carretero M.J., Fontan	•

Abstracts

	4AP1-8	Interventional radiological balloon catheter techniques for patients with morbidly adherent placenta: are we dealing with a special population? Mistry R., Sharafudeen S.
	4AP1-9	Massive transfusion in obstetrics - a two year review in a dedicated obstetrics centre Fonseca J., Cunha I., Lobo R.F., Tomaz J., Carvalhas J., Alves C.
	4AP1-10	A complete recovery case from amniotic fluid embolism followed by disseminated intravascular coagulation, atonic bleeding, and cardiac arrest Tampo A., Yamashita A., Kawata D., Suzuki A., Fujita S.
	4AP1-11	Efficacy of high dose fibrinogen concentrate in severe post partum hemorrhage (PPH) complicated with severe acquired hypofibrinogenaemia Farina L.M., Dionisi P., Piastra L., Celli S., Manfredi A., Diamanti P.
	4AP1-12	Use of oxytocin to prevent hemorrhage at caesarean section - a survey of practice in Portugal Oliveira R., Figueira H.D., Amadeu E.
04AP02	Sunday, 31 May 2015 14:00 - 15:30	Labor analgesiaRoom A1 - Poster e-Board 4Chairperson: Nuala Lucas (United Kingdom)Poster e-Board 4
	4AP2-1	Anaesthetic and obstetric outcome in obese parturients Pérez Soto A., López A., Pons N., Llopis J.2
	4AP2-2	Does epidural analgesia versus combined spinal-epidural analgesia has difference? Freitas J., Zenha S., Vieira M., Seifert I.
	4AP2-4	Efficiency and satisfaction of labor pain therapy with parenteral pethidine or meptazinol and neuraxial analgesia. A comparative observational study Singer J., Amara S., Jank A., Höhne C.
	4AP2-5	Pregnant in labor, epidural analgesia contraindicated: what now? Almeida A., Delgado I., Lages Torres R.
	4AP2-6	Programmed intermittent epidural bolus versus continuous epidural infusion for labor analgesia in a routine clinical practice setting Bermúdez Geant G.J., Sánchez Palomo J.J., Pizarro N., Fernández Galván C., Alba De Cáceres E., López Timoneda F.
	4AP2-7	Quality of labour neuraxial analgesia and maternal satisfaction at a Portuguese central hospital Oliveira R., Susano M.J., Lemos P.
	4AP2-8	Safety and efficacy of intravenous remifentanil patient-controlled analgesia used in a stepwise approach for labour: an observational study Khouadja H., Chebbi N., Ben Hamada H., Chrigui R., Tarmiz K., Ben Jazia K.
	4AP2-9	Remifentanil - a safe alternative to labor pain relief? Delgado I., Almeida A., Carvalho A.F.
	4AP2-10	Timing of epidural analgesia for labour pain in nulliparous women – a retrospective study Valdoleiros I., Pereira D., Reis P., Dinis S., Ramalho C., Faria A.
	4AP2-11	Which technique use for maintenance of labor analgesia after combined spinal- epidural? Comparison of programmed intermittent epidural bolus dose regimens Freitas J., Zenha S., Vieira M., Seifert I.
	4AP2-12	Willingness to pay for labor epidural analgesia Lin SP., Chang KY., Tsou MY., Chen HH.
04AP03	Sunday, 31 May 2015 14:00 - 15:30	Miscellaneous Room A1 - Chairperson: Michela Camorcia (Italy) Poster e-Board 5
	4AP3-1	Continuous wound infusion with 0.2% ropivacaine vs. intrathecal morphine for post- cesarean analgesia: a prospective randomized controlled double-blind study Lalmand M., Wilwerth M., Van der Linden P.
	4AP3-2	Comparison of epidural oxycodone and epidural morphine for post Caesarean section analgesia: a randomised controlled trial



	4AP3-3	Combined spinal-epidural and general anesthesia for cesarean section in pregnant with placenta percreta Moreira A., Antunes M.V., Sampaio C., Faria A.
	4AP3-4	Natural caesarean section: risks and benefits of a natural cesarean section – a retrospective cohort study de Boer H.D., Posthuma S., van der Ploeg J.M., Korteweg F.J., Wiersma Zweens M.,
	4407 5	van der Ham D.P.
	4AP3-5	Sustained released oxycodone/naloxone for postoperative pain therapy after caesarean section Ohnesorge H., Andresen K., Eckmann-Scholz C., Strauss A., Hanss R.1
	4AP3-6	Tragic outcome of a late perimortem caesarean delivery: some lessons to learn Ajmal M., Hughes N., Carey M.
	4AP3-7	Natural Cesarean section: family centered multidisciplinary standard procedure for
		all term cesarean sections de Boer H.D., Korteweg F.J., van der Ploeg J.M., Wiersma Zweens M., Kremer P., van der Ham D.P.
	4AP3-8	Preoperative gabapentin alone or in combination with dexamethasone for postoperative pain relief after abdominal hystrectomies EL-sakka A., Badawy A
	4AP3-9	Failed continous spinal anaesthesia for labor in a morbid obese patient with previous corrected scoliosis Huercio I., Guasch E., Brogly N., Alonso E., Gilsanz F.
	4AP3-10	Where do our "epidurals" go? Freire P., Ribeiro P.
	4AP3-11	Excellent satisfaction despite strong pain after caesarean section – an audit within the quality management system for postoperative pain Hesse T., Julich A., Mustea A., Usichenko T.I.
	4AP3-12	Management of labour analgesia in a parturient with suspected intrathecal epidural catheter migration with bolus doses of Local Anesthetic Mixture (LAM) Hanson S., Kalidindi R.
04AP04	Sunday, 31 May 2015 16:00 - 17:30	Postoperative complications Room A1 - Chairperson: Giorgio Capogna (Italy) Poster e-Board 3
	4AP4-1	Body mass index and post-dural puncture headache: is there any link? Antunes M.V., Moreira A., Sampaio C., Faria A.
	4AP4-2	Accidental dural puncture and post-dural puncture headache: eight years of experience Antunes M.V., Moreira A., Sampaio C., Faria A.
	4AP4-3	Knowledge and attitudes of anaesthetists on management of HIV positive parturients – a survey across 2 hospital sites Kudsk-Iversen S., Lal N., Nicholls L., Gostelow N., Wee L.
	4AP4-4	Post-dural puncture headache and prophylactic measures: eight years of experience Moreira A., Antunes M.V., Sampaio C., Faria A.
	4AP4-5	A case report of anaphylaxis after preoperative antibiotic prophylaxis for cesarean section Costa G., Gomes M., Cunha M., Cruz L., Moura F.
	4AP4-6	Epidural blood patch, positive pressure epidural space Sabuncu U., Akpınar A., Abdullayev R1
	4AP4-7	The skin disinfection before regional anaesthetic techniques in obstetric practice: a double blind controlled study Fenech C., Aguis V., Abela R., Scicluna J., Borg M.
	4AP4-8	Euglycemic non diabetic ketoacidosis in septic parturients. A case series Vedantham R., Subramanian K., Ramasamy P.
	4AP4-10	Skin testing and incremental challenge to evaluate adverse reactions to local anaesthetics in the third trimester of pregnancy is a valuable and safe process Mistry R., Sharafudeen S.
	4AP4-11	Implantation and evaluation of a reporting/action protocol/monitoring system for accidental dural perforation incidence. Series of 26747 epidural patients between 2008 and 2013 Mayorga-Buiza M.J., Viegas M., Mayorga-Buiza M.J., Marenco M.L.

	4AP4-12	Methylergometrine and oxytocin induced acute myocardial infarction under spinal anesthesia after caesarian section Pismensky S., Pyregov A.
04AP05		Hemodynamics and monitoring Room A1-
	31 May 2015 16:00 - 17:30	Chairperson: Emilia Guasch (Spain) Poster e-Board 4
	4AP5-1	Cardiac output and microcirculation in preeclampsia: a non-invasive comparative prospective study
		Gonzalez Estevez M., Langlois S., Constans B., Ducloy-Bouthors AS., Richart P., Vallet B.
	4AP5-2	Minimally invasive hemodynamic monitoring in fetoscopic surgery of myelomeningocele Perera R., Manrique S., Garcia I., Pascual M., Garcia M., Montferrer N.
	4AP5-3	Hemodynamic profile and perioperative complications of aged women undergoing elective cesarean delivery Schiraldi R., Guasch E., Brogly N., Garcia C., Gilsanz F.
	4AP5-4	ST-analysis and epidural analgesia Shifman E., Eremina O.
	4AP5-5	Drip, drip, dripmore fluid please!! Mistry R.
	4AP5-6	Heart rate as surrogate of the cardiac output in the hemodynamic management of the Cesarean delivery Gil-Mayo D., Cardenas-Gomez J., Hinojal-Olmedillo B., Schiraldi R.
	4AP5-7	
	4AF5-7	Ultrasound assessment of gastric content in peripartum patients Hime N., Guerci P., Vial F., Feugeas J., Bouaziz H.
	4AP5-8	Our experience with temporal measurement of changes in cardiac output using a non-invasive cardiac output measurement device during epidural analgesia during labor in a pregnant woman with congenital heart disease: a case report Miyamoto N., Takahashi S., Nakayama Y., Mimura M., Mizuguchi A., Yamakage M.
	4AP5-9	Characteristics of women needing ephedrine for hypotension treatment during elective cesarean delivery under spinal anesthesia Schiraldi R., Ajuti M., Hinojal B., Guasch E., Gilsanz F.
	4AP5-10	Maternal hypotension prevention after crystalloid versus colloid load following epidural analgesia for labor Francés S. Manrique S., Montferrer N., Suescun M.C., Cortiella P., de Nadal M.
	4AP5-11	Impact of ephedrine and phenilephrine on maternal and fetal outcome during management of hypotension after spinal anesthesia for cesarean delivery Soxhuku Isufi A., Misja A., Delilaj A., Shpata V., Sula H.
	4AP5-12	HES 130/0.4 versus Ringer's lactate solution for volume preloading during spinal anaesthesia with ropivacaine for elective caesarean section Hadzilia S., Stamatakis E., Klimi P., Valsamidis D.
04AP06	Monday,	Preeclampsia and related problems Room A1
	1 June 2015 12:15 - 13:45	Chairperson: Tim Meek (United Kingdom) Poster e-Board 5
	4AP6-1	Emergency EXIT Jaladi S., Patel D., Ramasami P.
	4AP6-2	Successful liver transplantation due to fulminant hepatic failure and salvage delivery in an 8-week pregnant woman: a case report Guerrero Díez M., Callejo Martin A., Valencia Orgaz Ó., Cortés Guerrero M., Ruiz de las Heras J., Pérez-Cerdá Silvestre F., Multiorgan Transplant Group
	4AP6-3	Obstetric spinal anesthesia performed by residents: what is the role of obesity? Ozkan Seyhan T., Orhan Sungur M., Aksoy O., Sivrikoz N., Altun D., Senturk M.
	4AP6-4	Diagnosis of HELLP syndrome. Where are we? Grauslyte L., Zavackiene A., Brukiene E., Baliuliene V., Macas A., Rimaitis K.
	4AP6-5	The effect of intra-abdominal pressure in the development of hypertension in a pregnant patient Cardenas-Gomez J., Gil-Mayo D., Schiraldi R.

	4AP6-6	Successful peri-operative management of pregnancy with aplastic anemia undergoing elective lower uterine ceserean section Saha S., Bandyopadhyay K., Paul A.
	4AP6-7	Acute fatty liver of pregnancy: a critical case of hepatic failure Alos Zaragozá L., Peris-Montalt R., Rossello M., Tornero F., Granell M., Valía J.C.
	4AP6-8	Direct implications for obstetric anesthesia in cord blood donations Perez Villarejo G., Diaz Martinez J.C., Laura P.V.
	4AP6-9	Emergency cesarean section in a patient with delayed diagnosis of hemolytic uremic syndrome: a case report Balbino M., Monteiro Vianna P.M.
	4AP6-10	Maternal and peripartum complications in twin pregnancy Borges R., Pinheiro F., Vale D., Santos Silva I., Costa C., Vilhena I.
	4AP6-11	Acute fatty liver of pregnancy: the art of taking timely decisions by a multidisciplinary team Davila B., Perosa S., Lareiro N., Fernades N., Saraiva L., Neves M.A
	4AP6-12	The effects of the stress status on the mother and newborn on emergency and elective caesarean surgery made with general anaesthesia Erkmen M.A., Bakan N., Goksu Tomruk S., Karaoren G.
04AP07	Monday, 1 June 2015 14:00 - 15:30	Cardiorespiratory cases Room A1 Chairperson: Alicia Dennis (Australia) Poster e-Board 2
	4AP7-1	Anesthesia for a Cesarean delivery in a patient who underwent Fontan reconstructive surgery in childhood Perera R., Manrique S., Conesa A., Nuño R., Muñoz C., Montferrer N.
	4AP7-2	Anesthesia for cesarean section in a patient with peripartum cardiomyopathy Costa D., Abreu J., Domingos R., Amaro R., Pereira M., Crisostomo M.
	4AP7-3	Anesthesia in pregnant women with hypertrophic cardiomyopathy, a rare case Antunes M.V., Moreira A., Sampaio C., Faria A.
	4AP7-4	Brugada syndrome in a pregnant woman. Anesthetic management Maric Govorcin M., Perez de Isla C., Bragado Domingo J., Beltran Correas P., Ayala Ortega J.L.
	4AP7-6	Influenza A and pregnancy: high risk combination Peiteado M., Otero P., Eiras M., Torres C., Freijeiro M., Álvarez J.
	4AP7-7	Infusion therapy in pregnant with severe acute respiratory viral infection and influenza Khomenko O., Tkachenko R., Pylypenko M.
	4AP7-8	Labor analgesia in parturient with Wolf-Parkinson-White syndrome, dilated cardiomyopathy and left bundle branch block Midões A.C., Cabral F., Sampaio A.C.
	4AP7-9	Perioperative management of a patient with dilated cardiomyopathy: a low dose multimodal regional anesthetic technique Faheem M.
	4AP7-10	Pulmonary stenosis in the delivery room Cordeiro L., Figueiredo E., Figueiral M., Pereira C., Duque M., Assunção J.P.
	4AP7-11	Subarachnoid block for Caesarean delivery in a parturient with postural orthostatic tachycardia syndrome Switzer T., Connolly P., Murphy C.
	4AP7-12	The role of anaesthesiology in a multidisciplinary management of a pregnant woman with severe congenital aortic stenosis: from valve-in-valve aortic procedure to caesarean section García I., Salva S., Suescun M., Manrique S., Montferrer N., Suárez E.
04AP08	Monday, 1 June 2015 14:00 - 15:30	Neurological cases Room A1 Chairperson: Marcel Vercauteren (Belgium) Poster e-Board 3
	4AP8-1	Anaesthesia for caesarean in a woman with clivus chordoma – a case report Sá A.C., Sousa G., Faria A., Ferreira A.
	4AP8-2	Anaesthesia management of a parturient with Mirror syndrome presenting for emergency lower segment Caesarean section Lie S.A., Wong W.Y., Ithnin F.

	4AP8-3	Anaesthetic management of a patient with symptomatic progressive Von Hippel Lindau disease for caesarean section: a case report Kurzatkowski K., Wee L.
	4AP8-4	Anesthesic management of patients with Kippel-Trenaunay syndrome in labour Batalla A., Kinast N., Marin T., Cueva L., Castrillo A., Moral M.V.
	4AP8-5	Anesthetic approach for cesarean section in pregnant patient with moyamoya disease Aycan I.Ö., Öztürk B., Sanbirgan C., Dinç B.
	4AP8-6	Anesthetic management of an obstetric patient with transverse myelitis Carvalheiro A., Brasil J.
	4AP8-8	Diagnosis of myasthenia gravis during pregnancy: a case report Borges R., Neves A.R., Madeira D., Brock I., Vilhena I.R., Correia C.
	4AP8-9	Management of a parturient with Charcot Marie Tooth disease for instrumental vaginal delivery using physician controlled remifentanil analgesia with bilateral pudendal nerve blocks Patil S., Kalidindi R.
	4AP8-10	Pregnant patient with possible intracranial space occupying lesion and difficult airway. Which is the best anesthetic management for urgent caesarean section? Marques C., Saraiva M., Araújo R., Lança F.
	4AP8-11	Spinal anaesthesia for Caesarean section in a patient with a surgically corrected type 1 Arnold Chiari malformation Whiteman A., Wee L.
	4AP8-12	Spinal anaesthesia for caesarean section in a patient with syringomyelia Kim J., Wee L.
04AP09	Monday, 1 June 2015 16:00 - 17:30	Good practice, surveys and informationRoom A1 - Poster e-Board 3Chairperson: Berrin Günaydin (Turkey)Poster e-Board 3
	4AP9-1	Maternal mortality in a tertiary university hospital, a review of 139,616 deliveries between 1998 and 2013 Kollmann-Camaiora A., Guasch E., Alsina E., Brogly N., Dans F., Gilsanz F.
	4AP9-2	Pregnancy outcome following nonobstetric surgery and anaesthesia during gestation: a nationwide population-based study in Taiwan Yu C.H., Chen Y.C., Chu C.C., Weng S.F.
	4AP9-3	Quality of information given by english and french websites concerning epidural analgesia in labour De Lamer S., Espitalier F., Barbaz M., Fusciardi J., Remérand F., Laffon M.
	4AP9-4	Quality of the medical information concerning epidural analgesia in labour on the Web: what's new in 2013? Espitalier F., De Lamer S., Barbaz M., Fusciardi J., Remérand F., Laffon M.
	4AP9-5	Service evaluation of antenatal information on epidural labour analgesia Khetani H., Buddeberg B.S., Ellis S., Aziz R., Wee L.
	4AP9-6	Standards of best practice in obstetric anesthesia: 11-year survey in a district general hospital Teixeira J., Ferreira I., S Duarte J.
	4AP9-7	The recommended anaesthetic technique for caesarean section surgery in South Africa - results of a national survey Chetty S., Kamerman P., Paruk F.
	4AP9-8	What's (my) gender got to do with it? Survey responses to an obstetric dilemma Fayaz A., Bojahr H.
	4AP9-9	Claims in obstetrics: a study based on French insurance (SHAM) data Theissen A., Fuz F., Bouregba M., Follet A., Raucoules-Aimé M., Niccolai P.
	4AP9-10	Anaesthesia during delivery: association among health problems, pain and satisfaction scores Andrijauskaite D., Barkus A., Gasiunaite D., Sipylaite J.
	4AP9-11	Analysis of midwives' approach to and knowledge of epidural analgesia Squillace V., Montagnini L., Ceron A.



	4AP9-12	Obstetric enhanced recovery: development and implementation into a district general hospital Owen N., Kale S., Miltsios K.	ct
04AP10	Tuesday,		oom A1 -
	2 June 2015 08:30 - 10:00	Chairperson: Surbhi Malhotra (United Kingdom)	e-Board 3
	4AP10-1	Anesthesia for c-section in a tertiary maternity: a five year review Fonseca J., Mota S., Fernandes M., Pereira M., Alves C., Carvalhas J.	
	4AP10-2	Audit of Code Green practice, KK Women's and Children's Hospital (KKH) Yahaya Z., Newton Dunn C., Lew E., Clare Newton Dunn	
	4AP10-3	Determination of the median effective dose of chloroprocaine in labour: prel results Anssens S., De Schepper E., Wouters P., De Hert S., Coppens M.	iminary
	4AP10-4	Does anaesthetic approach for caesarean section with a combination of rocu and sugammadex confers any benefit over suxamethonium, rocuronium and neostigmine? A prospective single blinded randomized study Stourac P., Kosinova M., Seidlova D., Adamus M., Harazim H., Pavlik T., and Roc Study Group (rocsugio.registry.cz)	
	4AP10-5	Does sugammadex shorten recovery time of rocuronium induced neuromusc blockade for caesarean section in comparison to neostigmine: randomised si blinded controlled trial Kosinova M., Stourac P., Seidlova D., Adamus M., Stoudek R., Pavlik T., and Roc Study Group (Rocsugio.Registry.CZ)	ngle
	4AP10-6	Efficacy of endotracheal intubation of pregnant women during Caesarean se own experience Kovacic Vicic V., Pavicic Saric J., Tomulic Brusich K., Viskovic Filipcic N., Madjar	
	4AP10-7	Efficacy of low dose heavy bupivacaine with fentanyl in spinal anaesthesia for Caesarean delivery Traina F., , Mohamed Taraina , Mohamed Omar , Esmaeel Al fortia , Fatma Shak	
	4AP10-8	Estimation of the ED95 of intrathecal hyperbaric prilocaine for scheduled cest delivery: a dose-finding study based on the continual reassessment method Leloup R., Sandio A., Barlow P., Mbedi S., Goffard P., Kapessidou P.	sarean
	4AP10-9	Purines of blood, cerebrospinal fluid, and the quality of spinal anesthesia for cesarean section Oreshnikov E., Oreshnikova S., Oreshnikov A.	
	4AP10-11	The influence of succinylcholine-induced fasciculation on maternal SpO2 and neonatal umbilical artery PaO2 during rapid sequence induction for caesarea section: retrospective study. Comparison with rocuronium bromide Myoga Y., Katoh H., Kume K., Mutoh K., Mutoh Y., Manabe H.	
	4AP10-12	Urgent caesarean-section in a gemelar pregnancy patient under chronic haemodialysis therapy: a multidisciplinary approach Cunha I., Fonseca J., Fernandes M., Gil Pereira M., Figueiredo F.	

Learning Track 5: Paediatric Anaesthesiology 05AP01 Sunday, Room A1 -Paediatric anaesthesia case reports 31 May 2015 16:00 - 17:30 Poster e-Board 5 Chairperson: Nicola Disma (Italy) 5AP1-1 Assessment of haemodynamics with oesophageal Doppler in a 3-yr-old child with crouzon syndrome undergoing major craniofacial surgery Hunsicker O., Toubekis E., Adolphs N., Schulz M., Feldheiser A., Spies C. 5AP1-2 Epidural analgesia for major hepatic resection in an infant Cunha M.M., Maia P. 5AP1-3 Septo-optic dysplasia/de Morsier syndrome case report Reis P., Mourão J. 5AP1-4 General anesthesia in a 9-year-old child with Kartagener syndrome: a case report Carvalho R., Antunes E., Gonçalves M., Matos L., Rocha T.

	5AP1-5	Anesthetic management of a very rare disease: HSAN type IV Abdullayev R., Sabuncu U., Yildirim E.
	5AP1-6	Apparent mineralocorticoid excess (AME) syndrome - anaesthetic management of Omani siblings with hypertension and hypokalemia Narayanan A., Shetty A., Chanderlal S., Elnour I.
	5AP1-7	Anesthetic management of child with anterior mediastinal mass: a case report Vasiljević S., Erceg M., Mojsić B., Stevanović V., Drača-Četušić I., Novaković B.
	5AP1-8	Potocki-Lupski syndrome - an anaesthetic challenge? Costa D., Conceição L., Pereira E., Bento M., Ribeiro A.F., Semedo E.
	5AP1-9	Shamrock child – a case report Antunes E., Santos C., Trindade H., Rocha T., Fragata I.
	5AP1-10	Anesthetic management of a type II mucolipidosis (intermediate form) pediatric patient Troncoso P., Uriarte M.
	5AP1-11	Prospective audit to incidence and prophylaxis of postoperative nausea and vomiting in a pediatric population Saraiva A., Duarte S., Lemos P.
	5AP1-12	Paediatric cardiac catheterization: anaesthetic conduct of the last 14 years in a paediatric center Bento M., Jesus J., Mota S., Margues S., Paiva G., Madrigal A.
05AP02	Monday, 1 June 2015 10:30 - 12:00	Paediatric locoregional anaesthesia Room A1 - Chairperson: Martin Jöhr (Switzerland) Poster e-Board 2
	5AP2-1	The transversus abdominis plane block in children: efficacy and safety Sola C., Menacé C., Rochette A., Raux O., Capdevila X., Dadure C.
	5AP2-3	Assessment of aseptic skin preparation for caudal blocks in children Hasani A., Kryeziu A., Sahiti I., Likaj A., Jashari H., Hyseni N.
	5AP2-4	Postoperative outcome and analgesic effectiveness of ultrasound-guided rectus sheath (RS) block for abdominal surgery in neonates and young infants Ishida S., Minoshima R., Miyazawa N.
	5AP2-6	Ultrasound guided lumbar plexus block combined with general anesthesia for pediatric hip surgery - a comparative study with transversalis fascia plane block combined with general anesthesia Zhang X.G., Yuan S., Wang G.
	5AP2-7	Thoracic epidural analgesia with continuous ropivacaine infusion during of postoperative time in children Geodakyan O., Demakhin A
	5AP2-8	Developmental hemostasis in neonates: evaluation through the viscoelastic properties of the clot Mirabella L., Colacicco G., Mollica G., Mariano K., Dambrosio M., Cinnella G.
	5AP2-9	Retrospective assessment of continuous perioperative and postoperative epidural analgesia in children: a single center experience Tutuncu A.C., Kendigelen P., Kaya G.
	5AP2-10	Changes of pulmonary function tests in children with complex congenital heart disease and scoliosis corrected by posterior approach Acevedo Bambaren I., Domínguez Pérez F., Burgos Flores J., Martín J.J.
	5AP2-11	Remifentanil - a retrospective evaluation of acute opioid tolerance and chronic pain in children undergoing general anesthesia for hypospadias surgery Kreysing L., Hoehne C.
05AP03	Monday, 1 June 2015 14:00 - 15:30	Behaviour after paediatric anaesthesia Room A1- Chairperson: Laszlo Vutskits (Switzerland) Poster e-Board 4
	5AP3-1	A survey on emergence agitation among German anaesthesiologists Huett C., Erdfelder F., Hoehne C., Bode C., Hoeft A., Ellerkmann R.
	5AP3-2	Girls 6-13 years old have increased risk of immediate postoperative cognitive dysfunction; prospective cohort study Stojanović Stipić S., Bajic Z.



	5AP3-3	Electrical stimulation of the bilateral heart 7 acupuncture points for preventing emergence agitation in children: a prospective double-blind randomized controlled Hijikata T., Mihara T., Nakamura N., Akihiro M., Ka K.	trial
	5AP3-4	The effect of unilateral electrical stimulation of the heart 7 acupuncture point in preventing emergence agitation in children: a prospective double blind randomiz controlled trial Nakamura N., Mihara T., Miwa T., Ka K.	red
	5AP3-6	Development of a risk score for emergence agitation after general anesthesia in children Hino M., Mihara T., Hijikata T., Miwa T., Ka K.	
	5AP3-7	Effect of melatonin premedication to prevent emergence agitation after general anesthesia in children: a systematic review and meta-analysis Mihara T., Nakamura N., Ka K., Oba M., Goto T.	
	5AP3-8	Postoperative cognitive dysfunction (POCD) in children: comparison of TIVA and sevoflurane Stojanović Stipić S., Kardum G., Roje Z.	1
	5AP3-9	Neonatal sevoflurane exposure induces adulthood amygdala dysfunction in fear conditioning test Zhongliang S., Wanpeng C., Maiko S., Hidenori A., Kohichi T., Koshi M.	
	5AP3-10	Respiratory distress complications after extubation in infants undergoing palate and cleft lip repair surgery in Khulna Division Hospital (Bangladesh): anaesthetic considerations Prussiani V., Benigni A., Marzio A., Di Francesco A.	
05AP04	Monday, 1 June 2015 16:00 - 17:30	Paediatric anaesthesia monitoring Room Chairperson: Tom Giedsing Hansen (Denmark) Poster e-Boa	
	5AP4-1	Measurement of cardiac output in children: comparison between Fick method and pressure recording analytical method (PRAM) Escribá Alepuz F.J., Alonso J.M., Ortega Monzo J.M., Arana Lozano V., Barberá Alacreu	
	5AP4-2	BIS monitoring guided anesthesia: TIVA vs. VIMA for adenotonsillectomy in pediatric patients Svraka D., Rakanovic D., Golic D., Djurdjevic Svraka A., Sobot Novakovic S., Tomic L	
	5AP4-3	Effect of magnesium sulphate on bi-spectral index (BIS) values during general anesthesia in children Amer M.	
	5AP4-4	Is response entropy possible in children anesthetized with sevoflurane? Nunes R.R., Lopes C.G., Cavalcante S.L.F., Fernandes M.B.C.	
	5AP4-5	Comparison of temporal artery, nasopharyngeal, and axillary temperature measurement during anesthesia in children Şahin S.H., Duran R., Sut N., Colak A., Acunas B., Aksu B.	
	5AP4-6	Lactate levels and acid base status in pediatric laparoscopic pyeloplasty Tutuncu A.C., Kendigelen P., Altındas F., Kaya G	
	5AP4-7	Postoperative hyponatremia following craniosynostosis surgery: our experience Sidlovskaite-Baltake D., Saviciene N., Daugelavicius V.	
	5AP4-8	Prospective single blinded randomized controlled study comparing the efficacy of epsilon- aminocaproic acid and tranexamic acid in pediatric patients undergoing elective idiopathic scoliosis corrective surgery Moguilevitch M., Vivek K., Appelstein A.	
	5AP4-9	Determination of the minimal tranexamic acid concentration inhibiting t-PA activated hyperfibrinolysis in children with congenital heart disease Sanchez Torres C., Rozen L., Demulder A., Van der Linden P., Faraoni D.	
	5AP4-10	Improving cervical spine positioning during newborn intubation Monclus E., Lopez M., Artes D., Lushchenkov D., Prieto A., Garces A.	
	5AP4-11	Anaesthesia for paediatric cardiac catheterization: a different place with differen results? Jesus J., Bento M., Ferreira C., Marques S., Borges A., Madrigal A.	t
05AP05	Tuesday,	Everyday paediaric anaesthesia Room	A1 -
	2 June 2015 10:30 - 12:00	Chairperson: Markus Weiss (Switzerland) Poster e-Boa	rd 4

5AP5-1	Preoperative fasting time for clear fluids. Single centre experience in paediatric patients with elective surgical procedures Vittinghoff M., Schwalsberger M., Szilagyi I., Sandner-Kiesling A.
5AP5-2	Parental presence at induction of anaesthesia – let's ask the parents! Torres J., Loureiro R., Sousa N., Martins M., Pe d'Arca S., Nogueira A.S.
5AP5-3	Preoperative anxiety in children: why choose between sedation and distraction? A prospective randomized study Sola C., Lefauconnier A., Bringuier S., Raux O., Capdevila X., Dadure C.
5AP5-4	Evaluation of the incidence of post-operative pain in pediatric day case adenoidectomy with or without grommets and of the effect of pre-operative administration of paracetamol Boons J., Lammens F., Jalil H., Lemkens N., Jans F., Lemkens P.
5AP5-5	Tramadol for postoperative pain in children: a quantitative systematic Cochrane review Schnabel A., Reichl S.U., Meyer-Frießem C.H., Zahn P.K., Kranke P., Pogatzki-Zahn E.M.
5AP5-6	Comparision of the sugammadex and neostigmine usage for extubation time in pediatric patients Guzelce D., Kendigelen P., Tutuncu A.C., Kaya G., Altındas F.
5AP5-7	Audit on post-operative vomiting in paediatric daycase surgery at Sheffield Children´s Hospital in July 2013
	Ahmad N., Asif S., Hearn R.
5AP5-8	
5AP5-8 5AP5-9	Ahmad N., Asif S., Hearn R. Comparison of laryngeal mask removal in anesthetized versus awake pediatric surgical patients
	 Ahmad N., Asif S., Hearn R. Comparison of laryngeal mask removal in anesthetized versus awake pediatric surgical patients Vringa M., Ntritsou V., Papagiannopoulou P., Mademli A., Chaldoupi C., Zahariadou C. The effects of the use of preoperative montelukast sodium on the airway reactivity
5AP5-9	 Ahmad N., Asif S., Hearn R. Comparison of laryngeal mask removal in anesthetized versus awake pediatric surgical patients Vringa M., Ntritsou V., Papagiannopoulou P., Mademli A., Chaldoupi C., Zahariadou C. The effects of the use of preoperative montelukast sodium on the airway reactivity Karaoren G., Sahin C., Mirapoglu S., Tomruk S.G., Bakan N. Cost-effectiveness analysis of Sevoflurane in the management of pediatric anesthetic in rigid bronchoscopy
5AP5-9 5AP5-10	 Ahmad N., Asif S., Hearn R. Comparison of laryngeal mask removal in anesthetized versus awake pediatric surgical patients Vringa M., Ntritsou V., Papagiannopoulou P., Mademli A., Chaldoupi C., Zahariadou C. The effects of the use of preoperative montelukast sodium on the airway reactivity Karaoren G., Sahin C., Mirapoglu S., Tomruk S.G., Bakan N. Cost-effectiveness analysis of Sevoflurane in the management of pediatric anesthetic in rigid bronchoscopy Lidia D., Larisa R.2, Silvia M.3 Repeated pediatric sedation in hematological patients: analysis of factors influencing the induction dosage of Propofol

Learning Track 6: Neuroanaesthesiology

06AP01	Sunday, 31 May 2015 08:30 - 10:00	Chairperson: Alexander Zlotnik (Israel)	Room A1 - ter e-Board 2
	6AP1-1	Dexmedetomidine conditioning in cerebral ischemia: findings from an in Baluja A., Eiras Mariño M., Torres Pérez C.A., Rodríguez González R., Otero J.	
	6AP1-2	Doppler based non-invasive estimation of intracranial pressure in a mode intracranial hypertension Robba C., Donnelly J., Sekhon M., Richards H., Smielewski P., Czosnyka M.	l of acute
	6AP1-3	Argon post-surgical treatment delays axotomy-induced apoptosis in mou ganglion cells Schmidt M., Nickerson P.E.B., Wilfart F.M., Christie S.D., Myers T.L., Michael S Research Group	
	6AP1-4	Argon provides long-term neuroprotection in an in vivo model of cerebra Giacomino L., Brige P., Triglia T., Garrigue P., Guillet B., Velly L.	l ischemia
	6AP1-5	Neurons protected by thiopental sodium did not show L-glutamate-induc hyposensitivity after hypoxic insults in vitro Morita T., Shibuta S., Kosaka J., Fujino Y.	ced
	6AP1-7	2-iminobiotin reduces hypoxia-induced neuronal cell damage in-vitro Zitta K., Peeters-Scholte C., Sommer L., Masuhr K., Steinfath M., Albrecht M	1.



	6AP1-8	Isoflurane attenuates cerebral ischemia-reperfusion injury induced blood brain barrier disruption Liao K.H., Liu Y.C., Lee Y.D., Lai T.W.
	6AP1-9	Time-dependent expressions for inflammatory cytokine mRNAs following intravenous injection of dental pulp cells and dental pulp-derived neurosphere cells after severe forebrain ischemic insult in rats Kumasaka A., Kanazawa K., Kawamae K., Miura Y.
	6AP1-10	Histamine H3 receptors modulate glutamate release through cAMP/PKA-dependent pathway in rat cerebral cortex nerve terminals Lin TY., Lu CW., Wang SJ.
	6AP1-11	6AP1-11 Notch-1 signaling inhibition reduces inflammation damage after hypoxic- ischemic brain injury in neonatal rats Luo Y.
06AP02	Sunday, 31 May 2015 14:00 - 15:30	Clinical neurosciences Room A1 - Chairperson: Ricard Valero (Spain) Poster e-Board 6
	6AP2-1	Posterior midline cortical changes associated to propofol LOC and ROC are mirrored in surface EEG Bernucci L., Sepulveda P., Ramirez E., Carrasco E., Letelier J.C.
	6AP2-2	Dynamic changes in serum levels of NSE and S-100 during brain tumor cryodestruction under anaesthesia with Xenon Petrosyan L., Vyatkin A., Mizikov V., Vinnitsky L., Vasiliev S.
	6AP2-4	Blind epidural lumbar blood patch: a case series of treatment in spontaneous intracranial hypotension with occult spinal cerebrospinal fluid leak Areias Á., Pinho D., Carvalho M., Moreira Z., Casal M.
	6AP2-5	Near-infrared spectroscopy at surgical interventions on the auditory system in extreme side Halb L., Fellinger C., Neururer R., Lindbauer N., Mausser G., Schwarz G.
	6AP2-6	The effect of hemofiltration on neurological outcome in patients with acute stroke Zhumadilov A., Boyko M., Gruenbaum S.E., Gruenbaum B.F., Zlotnik A.
	6AP2-7	Implications of undiagnosed pseudocholinesterase deficiency for intraoperative neuromonitoring in elective spine surgery Carlson L., Barrera J.
	6AP2-8	6AP2-8 Anaesthetic management in a patient with McArdle's disease undergoing lumbar disc surgery Buyuk S., Meco B.C., Guclu Yildirim C., Yorukoglu D.
	6AP2-9	The effect of volume-controlled ventilation versus pressure-controlled ventilation on respiratory mechanic and hemodynamic changes in patients undergoing lumbar spine fusion surgery in the prone position Peng Z.D., Yin N., Xia J.Y.
	6AP2-10	Sevoflurane-remifentanil anaesthesia for laparoscopic diaphragmatic pacer placement in patients with amyotrophic lateral sclerosis (ALS) - the first experience in Japan Sugai N., Nakajima H., lizuka H., Koriki S., Kamei T.
	6AP2-11	Combined minimally invasive techniques to cure spine surgery accidental dural tear Smal N., Bonhomme V., Belle F., Renwart HJ., Defresne A.
	6AP2-12	S100B and neuron specific enolase (NSE) serum levels value for predicting outcome of patients with traumatic brain injury Vilke A., Bieliauskaite D., Petkevicius P., Bilskiene D., Macas A.
06AP03	Sunday, 31 May 2015 16:00 - 17:30	Anaestehsia for craniotomy Room A1 - Chairperson: Alexander Zlotnik (Israel) Poster e-Board 6
	6AP3-1	Restrictive fluid management strategy during elective intracranial neurosurgery Vyatkin A., Petrosyan L., Mizikov V., Vasiliev S.
	6AP3-2	Beneficial effects of perioperative pregabalin in neurosurgery
	0,402	Weinbroum A., Amit U., Shimony N., Mints B., Grossman R., Ram Z.

	6AP3-3	The influence of bupivacaine-epinephrine scalp infiltration on acute postoperative pain after supratentorial craniotomy Cindea I., Gherghina V., Balcan A., Samoila B., Buzatu G., Nicolae G.
	6AP3-4	Dexmedetomidine as adjust to general anesthesia in patients undergoing craniototmy
		Asouhidou I., Katsanevaki A., Stergiouda Z., Giannaki C., Boulgari M., Ekoutsidou P.
	6AP3-5	A comparison of 20% mannitol and 5 % hypertonic saline for brain relaxation during during craniotomy. Is hypertonic saline superior? Ayala de Sa G., Silva Neto P.C.
	6AP3-6	Postoperative levels of care for elective craniotomies Fontanals M., Carrero E., Valero R., Tercero J., Hurtado P., Fàbregas N.
	6AP3-7	Focusing on genes to control cerebral oedema and invasion in glioblastoma as a perioperative treatment approach beyond standard practice Luedi M.M., Zinn P.O., Singh S.K., Stueber F., Colen R.R.
	6AP3-10	Venous air embolism as potentially life-threatening event Dutra Figueira H., Neutel E.
06AP04	Monday,	Subarachnoid hemorrhage and brain vascular disease Room A1-
	1 June 2015 10:30 - 12:00	Chairperson: Samy Mohamed Abdelrehim (United Arab Emirates)
	6AP4-2	Uncompleted Willis as a new admission predictor of vasospasm after anterior portion aneurismal subarachnoid hemorrhage
		Bombled C., Clarençon F., Abdennour L., Soria B., Puybasset L., Degos V.
	6AP4-3	Prognostic factors in early aneurysm surgery after subarachnoid hemorrhage Pinheiro F., Borges R., Silva C., Orfão R., Carvalhas J., Bernardino A.
	6AP4-4	The gender-specific prevalence of vasospasm after subarachnoid hemorrhage Halb L., Lorenz B., Simonis H., Bornemann-Cimenti H., Voit-Augustin H., Fuchs G.
	6AP4-5	Changes in the transfusion practice in cerebral aneurysm clipping surgery: a center experience Pereira F., Carmezim Mota A., Casal M., Silva C., Coutinho J.
	6AP4-6	Aneurysms of the posterior circulation – a review of fourteen years of practice in a reference hospital Cunha I., Fonseca J., Cunha P., Matias F., Azenha M.
	6AP4-7	Clinical outcome after early aneurysm surgery in subarachnoid hemorrhage Pinheiro F., Silva C., Borges R., Carvalhas J., Orfão R., Bernardino A.
	6AP4-8	Jugular anomaly secondary to cerebral arteriovenous malformation and it's ultrasonographic diagnose Rato A., Amorim P.
	6AP4-9	Assessment of the stroke neuronal damage by immunoassay Kugler S., Cherniy V., Andronowa I., Gorodnik G.
	6AP4-10	Neuroprotective effect of c-terminal α-melanocyte stimulating hormone [11-13] on closed head injury in mice model Jeong S., Kim J.M., Song J., Heo B.H., Lee H.J., Cho S.Y.
06AP05	Tuesday,	Challenging cases Room A1 -
	2 June 2015 08:30 - 10:00	Chairperson: Hulya Bilgin (Turkey) Poster e-Board 4
	6AP5-1	Is it possible to use ketamine for analgosedation in patients with severe traumatic brain injury? Sabirov D., Dadaev K.K., Krasnenkova M.B., Tursunova N.S.2
	6AP5-2	The neural, oscillatory, correlates of sedative ketamine infusion: a pharmaco-MEG
	UAFJ Z	(magnetoencephalographic) study Richmond L., Jackson L., Shaw A., Hall J., Saxena N., Muthukumaraswamy S.
	6AP5-3	Performance of a cheap BCI (brain computer interface) device as an EEG monitor Hagihira S., Takashina M., Mori T., Fujino Y.
	6AP5-4	Neuroanesthesia in an obstetric patient: when 2 worlds meet in one patient Silva B., Alves D., Vieira R., Ferreira C., André A.I., Palma Mira F.
	6AP5-5	Passive leg raising effect on NIRS rSO2 in an hemodynamic unstable patient Rato A, Amorim P.



	6AP5-6	A non invasive intraoperatively ICP monitoring: a case report and review of literature Robba C., Cardim D., Donnelly J., Czonyka M., Aries M., Matta B.
	6AP5-7	Preoperative risk factors of severe blood pressure reduction following dural opening during traumatic brain injury Kamiutsuri K.
	6AP5-8	Spine surgery and blood loss: systematic review of clinical evidence Spennati V., Willner D., Stohl S., Vernile A., Lauretta M.P., Bilotta F.
	6AP5-9	Chronic meningitis caused by amoebas. Neurociscticercosis (NCC) Hernández Cádiz M.J., Gomez Diago L., Vergara A., Saiz C., Valia J.C., De Andres J.
	6AP5-10	Trigeminal neuralgia - outcome following microvascular decompression surgery Cunha I., Fonseca J., Cunha P., Azenha M.
	6AP5-11	Patient satisfaction after trigeminal nerve microvascular decompression Cunha I., Fonseca J., Cunha P., Azenha M.
06AP06	Tuesday, 2 June 2015 10:30 - 12:00	Awake craniotomyRoom A1Chairperson: Sohle Martin (Germany)Poster e-Board 1
	6AP6-1	Anesthetic complications of awake craniotomies: series of 160 interventions for brain tumor Kulikov A., Lubnin A.
	6AP6-2	Efficacy and Safety of intravenous anesthetics for conscious sedation in awake craniotomies for cortical mapping: a systematic review of randomized clinical trials Vital R.B., Carvalho A.L.R., Modolo M.P., Zanini M.A., El Dib R.P., Modolo N.S.P.
	6AP6-3	Patient's satisfaction during functional brain mapping Pariente Juste L., Vergara Serpa A., García Huete L., Juncadella Puig M., Gabarros Canals A.
	6AP6-4	Bispectral index and propofol pharmacodynamics during awake craniotomy Wolf C., Ellerkmann R., Priston M., Neuloh G., Hoeft A., Soehle M.
	6AP6-5	The effect of single low-dose dexamethasone on blood glucose concentrations during awake craniotomy Kamata K., Morioka N., Komayama N., Hirooka K., Iwakiri H., Ozaki M.
	6AP6-6	Awake craniotomy for resection of supratentorial brain tumors using an asleep-awake-asleep technique with scalp block, laryngeal mask airway and dexmedetomidine: a case series Chloros T., Samara E., Gkekas N., Georgakoulias N., Dimakopoulou A.
	6AP6-7	Anesthetic management and clinical implications of awake craniotomy Delgado I., Reis L., Bezerra C., Valdoleiros I., Santos P., Durães G.
	6AP6-8	Anaesthesia for awake craniotomy - Croatian single center experience Mladić Batinica I., Maldini B., Rotim K., Sajko T., Zmajević Schonwald M., Salkičević S.

Learnin	Learning Track 7: Cardiac, Thoracic and Vascular Anaesthesiology		
07AP01	Saturday, 30 May 2015 15:00 - 16:30	Cardiac function and cardiac metabolicsRoom A1Chairperson: Uwe Schirmer (Germany)Poster e-Board S	
	7AP1-1	In use stability of levosimendan under different conditions Richtig G., Steiner O., Goessler W., Toller W.	
	7AP1-2	Assessment of right ventricular function using Navigator [®] Becaus N., Bouchez S., Wouters P., De Hert S.	
	7AP1-3	Neopterin predicts cardiac dysfunction following cardiac surgery Berg K.S., Stenseth R., Pleym H., Wahba A., Videm V.	
	7AP1-4	Impact of increments of propofol-dosage on left ventricular systolic function during propofol-remifentanil anesthesia for cardiac surgery: a preliminary report Park CH., Jung H.J., Kim TY., Lee BJ., Yon JH.	

7AP1-5	Anaesthetic management of a patient with a left ventricular assist device (VAD) for noncardiac surgery Sanchez Gonzalez C., Ortega Gil M., Guilló-Moreno V., Ahijado-Agudo J.M., González- Roman A., García-Fernández J.
7AP1-6	Goal directed therapy for coronary surgery on the beating heart Mazur A., Gurin P., Onyshchenko V., Babych M.
7AP1-7	Microvascular reactivity and clinical outcomes in cardiac surgery Kim T.K., Cho Y.J., Bahk JH., Hong D.M., Jeon Y.
7AP1-8	Glucose-insulin-potassium reduces the incidence of major complications in patients undergoing open cardiac surgery Kreienbühl L., Diaper J., Ellenberger C., Licker MJ.
7AP1-9	Echocardiographic assessment of the hemodynamic influence of fasting in healthy volunteers Rodrigues Alves D.
7AP1-10	Influence of nutritional status on energy reserves in the rat heart Bali M.A., Nuyens V., Papegay B., Boogaerts J.
Sunday, 31 May 2015 10:30 - 12:00	Cardiac anaesthesia in the cath lab, cognitive function after cardiac surgery Poster e-Board 3
7AP2-1	Chairperson: Claudia Spies (Germany) High frequency jet ventilation vs conventional ventilation for atrial ablation and appendage closure Hernando Vela B., Lopez Olaondo L.A., Pueyo Villoslada F.J., Sanz Ganuza M., De Abajo Larriba A.B.
7AP2-2	The immediate effect of transcatheter aortic valve implantation on left ventricular diastolic function assessed by transesophageal echocardiography Toyota K., Ota T., Endo T., Fukui K., Koide Y., Nomura T.
7AP2-3	Preoperative volume optimization may improve cerebral oxygen saturation (SctO2) in patients with transcatheter aortic valve implantation (TAVI) Lummerstorfer M., Ebner C., Danijela D., Mikulandra S., Konrad D., Kulier A.
7AP2-4	Left ventricular end diastolic pressure increases after prosthetic valve implantation in transcatheter aortic valve implantation procedure Ota T., Toyota K., Endo T., Fukui K., Koide Y., Nomura T.
7AP2-5	The role of sedation in patients undergoing percutaneous atrial septal defect (ASD) closure Baysal A., Dogukan M.
7AP2-6	Can cerebral oxygen saturation (Foresight) predict early postoperative cognitive disfunction during single lung ventilation for esophageal surgery in left thoracotomy? Pota V., Sansone P., Villani V., Pace M.C., Passavanti M.B., Aurilio C.
7AP2-7	Depression and anxiety: identification of risk factors for postoperative cognitive dysfunction in cardiac surgery patients Medvedeva L., Zagorulko O., Shevtsova G.
7AP2-8	Intraoperative cerebral oxygen saturation reduction may be related with delirium symptoms' development during the intensive care unit post-surgery staying after cardiac surgery Aldana E.M., Bellido I., Valverde J.L., Medina S., Green C., Gomez-Luque A., Campos V. Xanit International Hospital-Cognitive Function in Anaesthesia Group
7AP2-9	The comparison of total intravenous anesthesia (TIVA) and TIVA combined with inhalational anesthesia on incidence of postoperative delirium after coronary artery bypass graft (CABG) surgery Baysal A., Dogukan M.
7AP2-10	Is the percentage of burst suppression ratio as detected by NeuroSENSE® cerebral
	7AP1-6 7AP1-7 7AP1-8 7AP1-9 7AP1-10 Sunday, 31 May 2015 10:30 - 12:00 7AP2-1 7AP2-2 7AP2-3 7AP2-4 7AP2-5 7AP2-6 7AP2-7 7AP2-8 7AP2-9

	7AP2-11	Is the percentage of burst suppression ratio as detected by NeuroSENSE® cerebral monitor a predictive factor of postoperative cognitive dysfunction after cardiac surgery?
		Gaudin A., Fandre C., Docquier MA., Watremez C., De Kock M., Momeni M.
	7AP2-12	Regional cerebral oxygenation measured by noninvasive absolute cerebral oxymetry (Fore-Sight technology) during MitraClip procedure Mikulandra S., Lummerstorfer M., Konrad D., Debelic D., Kellermayr M., Kulier A.
07AP03	Sunday,	Cardiac surgery Room A1 -
	31 May 2015 10:30 - 12:00	Chairperson: Miodrag Filipovic (Switzerland) Poster e-Board 4
	7AP3-1	Preoperative cardiovascular medication and postoperative mortality from coronary artery bypass graft surgery Sanders R., Venkatesan S., Okoli G., Myles P.
	7AP3-2	Adverse pulmonary consequences of sternal closure after cardiopulmonary bypass Balogh A.L., Sudy R., Fodor G.H., Petak F., Babik B.
	7AP3-3	Comparison between mixed venous and regional tissue oxygen saturation during off-pump coronary artery bypass grafting surgery Shih PY., Chen CM., Lin WY., Yeh YC., Cheng YJ.
	7AP3-4	Trend of troponin concentrations after on-pump surgery and its association with cardiac morbidity and mortality Mauermann E., Bolliger D., Seeberger M., Seeberger E., Filipovic M., Lurati Buse G.
	7AP3-5	High-sensitive troponin thresholds values associated with mortality risk after cardiac surgery Provenchere S., Bouleti C., Guglielmnotti J., Montravers P., Longrois D.
	7AP3-6	
	/AP3-0	Permissive hypercapnia with low tidal volume ventilation during cardiac surgery adds little benefit Sakamoto H., Akiyama M., Yamazaki Y., Harasawa K.
	7AP3-7	Persistent postoperative pain after cardiac surgery and its implication in health related quality of life Freitas J., Pereira Guimarães L., Farinha F., Azevedo L., Abelha F., Castro Lopes J.
	7AP3-8	Is it possible the fast track in the cardiac surgery of the octogenarians? Ysasi A., Herrero E., Gracia N., Permanyer E., Estigarribia AJ., Llorens R.
	7AP3-9	High postoperative arginase activity is associated with respiratory failure after cardiac surgery with cardiopulmonary bypass Sánchez-Conde P., Iglesias Gonzalez J.L., Rodríguez-López J.M., Palomero-Rodríguez M.Á., Poveda Marina J.L., Nicolás Barbajero J.L.
	7AP3-10	Comparison of the Doppler renal resistivity index with urinary biomarkers for early detection of acute kidney injury after cardiac surgery Potvin J., Zaouter C., Calderon J., Bats ML., Beauvieux MC., Ouattara A.
	7AP3-11	Ultrasound-guided paravertebral block in cardiac surgery: is it safe and effective for internal mammary artery grafting via left thoracotomy? Nesyn V., Makarov A.
	7AP3-12	Neurotoxicity of anesthetics in cardiac surgery by analysis of biomarkers S100βand neuron-specific enolase: a systematic review and meta-analysis Vital R.B., Carvalho A.L.R., Modolo M.P., Zanini M.A., El Dib R.P., Modolo N.S.P.
07AP04	Sunday, 31 May 2015 12:15 - 13:45	Extracorporeal membrane oxygenation: coagulation Room A1- in cardiac surgery Poster e-Board 5
		Chairperson: Gernot Marx (Germany)
	7AP4-1	Extra corporeal membrane oxygenator (ECMO) indications, mortality and causes of death. A two year retrospective review Sarridou D., Ranjan A., Walker C.P.R., Kapoor S., Marczin N., Mitchell J.B.
	7AP4-2	Extra corporeal membrane oxygenator (ECMO) and ventricular assist device (VAD) activity of a tertiary cardiothoracic centre. Survival rates and length of ITU stay Sarridou D., Walker C.P.R., Rashid N., Heaton D., McGovern I., Marczin N.
	7AP4-4	Extracorporeal membrane oxygenation for arrested lung ablative radiation therapy Pereira Tamayo J., Pradas Montilla G., Muñoz V., Vazquez J., Legarra J.J., Perez de Lis Novo M.

	7AP4-6	Esmolol improves SvO2 and SpO2 by improving left ventricular function in a patient with systolic anterior motion of the mitral valve and dynamic left ventricle outflow tract obstruction under peripheral venoarterial ECMO: a case report Valeanu L., Brun PY., Montravers P., Longrois D.
	7AP4-7	Bivalirudin, an alternative anticoagulant for cardiac surgery in a protamine allergy case Tolosa Morales F., Ungría Murillo J., Izquierdo Villarroya B., Puértolas Ortega M., Gracia Argachal M.D.
	7AP4-8	Influence of aspirin to postoperative bleeding depending on fibrinogen plasma levels after on-pump cardiac surgery Ozolina A., Biltauere V., Harlamovs V., Daukste M., Strike E.
	7AP4-9	Thromboelastometry-guided administration of fresh frozen plasma during cardiopulmonary surgery is associated with decreased perioperative allogeneic blood transfusion and postoperative blood loss Ichikawa J., Kodaka M., Kaneko G., Ando K., Keiko N., Komori M.
	7AP4-10	A case of heparin rebound that could not be diagnosed with the Hepcon [®] hemostasis measurement system or ROTEM [®] (EXTEM, FIBTEM) Kodaka M., Ichikawa J., Kaneko G., Komori M.
	7AP4-11	Fibrinolytic activity and anti-xa activity of blood plasma of patients undergoing lung resection Cherniy V., Smirnova N., Yegorov A., Kugler S.
07AP05	Sunday, 31 May 2015 12:15 - 13:45	Vascular access Room A1 - Chairperson: Simon J. Howell (United Kingdom) Poster e-Board 6
	7AP5-1	Influence of mechanical ventilation on the incidence of pneumothorax during infraclavicular subclavian vein catheterization: a prospective randomized non- inferiority trial Kim E., Bahk J.H., Seo J.H., Park H.P., Ju J.W.
	7AP5-2	Effectiveness and complications of ultrasound-guided subclavian vein cannulation in children and neonates Nardi N., Wodey E., Laviolle B., De La Briere F., Ecoffey C.
	7AP5-3	Assessing the need for ultrasound guided catheterization of the internal jugular vein Unigarro Londoño F., Rivas G., Farré C., Bosch L., Escolano F., Santiveri X.
	7AP5-4	Defining the limitations of a microconvex ultrasound probe for the central venous access Kim SC., Breuer A., Hoeft A., Weber S.
	7AP5-5	Ultrasound validation of trendelenburg positioning to increase internal jugular vein cross-sectional area in chronic dialysis patients Nayman A., Onal O., Apiliogullari S., Ozbek S., Saltali A., Celik J.B.
	7AP5-6	The effectiveness of Trendelenburg positioning on the cross-sectional area of the right internal jugular vein in obese patients Onal O., Apiliogullari S., Nayman A., Saltali A., Yilmaz H., Celik J.B.
	7AP5-7	ECG central venous catheter insertion and correlation of the P Wave amplitide with the positioning of the tip evaluated through transesophageal echocardiography Galante D., Badii F., Lambo M., Melai E., Pedrotti D., Caruselli M.
	7AP5-8	A randomized controlled trial comparing the Accuvein AV400 device to standard technique for peripheral intravenous cannulation in obese patients Sriparkdee C., Sawangwong S.
	7AP5-9	The use of long peripheral venous catheters (100 mm) compared to standard models Strid L., Bjork Iversen G.B., Myrer Lund B., Larsen G., Spreng U.J.
	7AP5-10	Ultrasound guided central venous line introduction comparing anatomical orientation, concerning time frame and time consuming Arnaudovski D., Georgiev S; Zdravkov B; Sabahov A; Mladenov B
	7AP5-11	Sonoguided catheterization of superficial temporal artery for correction of aortic arch hypoplasia in neonates Escribá F., Arana Lozano V., Encarnación J., Alcalá E.
07AP06	Sunday, 31 May 2015 16:00 - 17:30	Cardiovascular: miscellaneousRoom A1 - Poster e-Board 7Chairperson: Benjamin Drenger (Israel)Poster e-Board 7



	7AP6-1	Asymmetric dimethylarginine / dimethylarginine dimethylaminohydrolase pathway in regression of left ventricular hypertrophy with short beta-blocker therapy Pazó-Sayós L., Arnalich-Montiel A., Gonzalez M.C., Böger R.H., Lüneburg N., Quintana- Villamandos B.
	7AP6-2	ALDH2 attenuates anthracycline antitumor antibiotic cardiotoxicity at the level of a single cardiomyocyte Hayamizu K., Morimoto S., Yoshihara T., Sasaguri T., Hoka S.
	7AP6-3	Anesthetic propofol overdose causes vascular hyperpermeability by reducing endothelial glycocalyx expression and ATP production Hsing CH., Lin CF., Wang LY., Lin MC.
	7AP6-5	Role of the purinergic receptor P2X4 during blunt chest trauma in cigarette smoke- exposed mice Mccook O., Gröger M., Huber-Lang M., Jung B., Radermacher P., Wagner F.
	7AP6-6	Sevoflurane administration effect on lung inflammatory response and apoptosis in a model of lung resection surgery Sanchez-Pedrosa G., Vara E., Garutti I., Simon C., Moraga F.J., Rancan L.
	7AP6-7	Use of a novel TTE mobile echocardiography simulator skin within a live crisis management scenario Corredor C., Sharma V., Esakji M., Fletcher S.N.
	7AP6-8	Mediastinal masses in thoracic anesthesia: what to expect of these patients? Cortesão J., Borges R., Madeira D., Lares C., Paiva T.
	7AP6-9	Intraoperative intravenous lidocaine attenuates the stress responseof thoracic surgery Batai I., Szanto Z., Batai I.Z., Lantos J., Weiling Z.1
	7AP6-10	Effects of beta-3 adrenergic stimulation on nitric oxide production in myocardial cells of neonatal rats Takaishi K., Kawahito S., Soga T., Otsuka R., Tsutsumi Y., Kitahata H.
	7AP6-11	Study of pulmonary inflammatory response secondary to lung resection surgery using propofol versus sevoflurane. Preliminary results Lema-Tome M., Hernandez G., de la Gala F., Reyes A., Piñeiro P., Garutti I.
	7AP6-12	Argon protects against H2O2-induced oxidative stress in lung cell culture Hafner C., Soto-Gonzalez L., Ullrich R., Tretter V., Markstaller K., Klein K.U.
07AP07	Monday, 1 June 2015 10:30 - 12:00	Volume monitoring, goal directed therapyRoom A1 - Poster e-Board 4Chairperson: Matthias Jacob (Germany)Poster e-Board 4
	7AP7-1	Stroke volume variation in predicting fluid responsiveness during intubated and non-intubated thoracoscopic surgery Cheng YJ., Shih PY., Hung MH., Chan KC.
	7AP7-2	Assessing pulse pressure variation (PPV) in patients with atrial fibrillation. 1. Predicting the Pulse Pressure of an irregular beat in apnea Wyffels P., Van Heuverswyn F., De Hert S., Wouters P.
	7AP7-3	Assessing pulse pressure variation (PPV) in patients with atrial fibrillation. 2. The effect of mechanical ventilation Wyffels P., Van Heuverswyn F., De Hert S., Wouters P.
	7AP7-4	The accuracy of stroke volume index measurement obtained with the fourth generation FloTrac-Vigileo and new LiDCOrapid at the time of systemic vascular resistance variation Matsuo K., Imabayashi T., Harazono T., Iwagawa S., Matsunaga A., Kanmura Y.
	7AP7-5	Heart lung interaction index to predict fluid responsiveness after off-pump coronary surgery Fot E., Gromova J., Judina A., Smetkin A., Kuzkov V., Kirov M.
	7AP7-6	The accuracy and precision of estimated continuous cardiac output monitoring at different ranges of cardiac output in off-pump coronary artery bypass grafting Smetkin A., Hussain A., Zakharov V., Kuzkov V., Bjertnaes L., Kirov M.
	7AP7-7	Estimating changes in stroke volume by non-invasive pulse-oximetry pulse transit time measurements ten Bokkel-Andela J., Poterman M., Scheeren T.W.L., Kalmar A.F.

	7AP7-8	The revised algorithm of the FloTrac SystemTM improves over estimation of an arterial pressure-based cardiac output (APCO) due to transiently increased blood pressure Ando K., Yoshino K., Sakamoto K., Suga K., Morita Y., Masuda J.
	7AP7-10	Mini-fluid challenge and PEEP-test can predict fluid responsiveness after off-pump coronary surgery Fot E., Kuzkov V, Gromova J., Izotova N., Smetkin A., Kirov M.
	7AP7-11	Stroke volumes obtained by transesophageal echocardiography and thermodilution during liver transplantation are interchangeable Osovskikh V., Bautin A., Basova V.
	7AP7-12	Dynamic predictors of fluid responsiveness during thoracic surgery. A descriptive prospective study Socorro T., Miñana A., Ferrando C., Katime A., Leon I., Belda J.
07AP08	Monday, 1 June 2015 10:30 - 12:00	Vascular surgeryRoom A1 - Poster e-Board 5Chairperson: Annelies Moerman (Belgium)Poster e-Board 5
	7AP8-1	Anaesthesiologic point of view at abdominal aortic fast tracking Bukarev A., Subbotin V., Ilyin S., Sizov V., Sitnikov A., Kamnev S.
	7AP8-2	Systematic nasogastric tube in aortic surgery: is it necessary? Sánchez Palomo J.J., Aguilar Lloret C., Martínez López I., Serrano Hernando J., López Timoneda F., Pizarro N.
	7AP8-3	Pulmunary complications after open abdominal aortic surgery: a systematic review Pasin L., Nardelli P., Belletti A., Greco M., Cabrini L., Zangrillo A.
	7AP8-4	Evolution of renal function in abdominal aortic aneurysm surgery with suprarenal cross-clamping Sánchez Palomo J.J., Aguilar Lloret C., Martínez López I., Serrano Hernando J., López Timoneda F., Hernández Mateo M.
	7AP8-5	Postoperative thoracic and low back pain following endovascular aortic repair are associated with stenting location - retrospective observational study Miyoshi H., Nakamura R., Yasuda T., Saeki N., Hamada H., Kawamoto M.
	7AP8-6	Intraoperative support ventilation and high risk vascular surgery Bukarev A., Subbotin V., Ilyin S., Sizov V., Sitnikov A., Kamnev S.
	7AP8-7	Reversal of neuromuscular blockade and tracheal extubation in internal carotid artery surgery Novikov A.
	7AP8-8	Sedation with dexmedetomidine or propofol for carotid endarterectomy, a randomized controlled trial Abdullayev R., Oterkus M., Kucukebe B., Kudsioglu T., Karabulut S., Aykac Z.
	7AP8-9	Morphological variation of the carotid artery bifurcation level Satoshi F., Satomu M., Katsuji N., Masahito H.
	7AP8-10	V-POSSUM score for carotid endarterectomy: friend, foe or accomplice? Nunes J., Ribeiro B., Conde P., Alves Â.
	7AP8-11	Neurologic monitoring during carotid endarterectomy (CEA) - a guide for a successful outcome Almeida E., Conde P., Marques C., Freitas S., Azevedo C., Alves Â.
	7AP8-12	Carotid endarterectomy, what if the patient was awake? Delgado I., Almeida A., Sousa P., Celestino C., Nogueira C.
07AP09	Monday, 1 June 2015 12:15 - 13:45	Ischemia-reperfusion: clinical and experimental Room A1- Chairperson: Wolfgang Toller (Austria) Poster e-Board 6
	7AP9-1	Role of sirtuins in cardioprotection by ischemic and anesthetic preconditioning Kitahata H., Tsutsumi Y., Aoyama T., Takaishi K., Kawahito S., Tanaka K.
	7AP9-2	Effects of isoflurane post-conditioning on ischemia-reperfusion heart injury healing in rats Agnić I., Filipović N., Vukojević K., Saraga-Babić M., Grković I.
	7AP9-3	Mitochondrial ATP-sensitive potassium channels play a role in reducing both myocardial infarction and reperfusion arrhythmia in remote ischemic preconditioned heart Lee YC.



	7AP9-4	Upper and lower limbic remote ischemic preconditioning does not induce cardioprotection in patients undergoing cardiac surgery with cardiopulmonary bypass Sakamoto H., Akiyama M., Yamazaki Y., Harasawa K.
	7AP9-6	Ischemia-reperfusion lung injury in pigs influences the respiratory function whatever the anesthetic
	74.00.7	Le Guen M., Doras C., Petak F., Malaspinas I., Baudat A., Habre W.
	7AP9-7	Anesthesic preconditioning preserves endothelial glycocalix from lung ischemia reperfusion injury in an experimental model of lung autotransplant in PIGS Casanova J., Gonzalez F., Sanchez G., Garutti I., Rancan L., Vara E.
	7AP9-8	Effects of isoflurane and sevoflurane on norepinephrine-induced constriction in rat arteries to vital organs Shimo K., Takakura K., Yoshiroh H., Shigemi K.
	7AP9-10	Influence of Xenon-anaesthesia on micro- and macrocirculatory parameters Beckers S., Casselman M., Verborgh C., Umbrain V., Flamée P., Poelaert J.
	7AP9-12	Alkaline phosphatase in prevention of inflammation-mediated complications after
		cardiac surgery Christis I., Fret T., Vander Laenen M., Brands R., Heylen R.
07AP10	Monday,	Lung and thoracic surgery Room A1-
	1 June 2015 14:00 - 15:30	Chairperson: Peter Slinger (Canada) Poster e-Board 5
	7AP10-1	Prophylaxis of atelectasis and pneumonia in patients post tracheal reconstruction or lung reconstructive surgery Petrova M., Kharchenko V., Beeharry S., Mohan R.
	7AP10-2	
	74910-2	Anaesthetic techniques and considerations for bronchoscopy after lung transplantation: audit on patient satisfaction and experiences from a tertiary cardiothoracic and transplant centre Kapoor S., Sarridou D., Lees N., Woolley J., Carby M., Mitchell J.
	7AP10-3	Does CPB increase postoperative complications after lung transplantation? Barbero Mielgo M.M., Maric Govorcin M., Vidal Seoane M., Rey Jiménez P., Ahijado Agudo J.M., Rodríguez Gómez C
	7AP10-4	Study of the relationship between systemic inflammatory markers and postoperative acute kidney injury in patients undergoing lung resection surgery Lema-Tome M., Garutti I., De la Gala F., Reyes A., Piñeiro P., Vara E.
	7AP10-5	The effect of positive end expiratory pressure on compliance and oxygenation during one-lung ventilation Tena J.M., Becerra I.A., Agudelo M.E., Bajo R., Ramírez T.
	7AP10-6	Relationship between post-operative pulmonary complication and intraoperative ventilator setting during one-lung ventilation; prospective observational study
		Okahara S., Ishi K., Morimatsu H.
	7AP10-7	The effects of lateral positioning and one lung ventilation on stroke volume variation using pulse contour analysis and their pivotal role for precise fluid management using goal-directed therapy in enhanced recovery after thoracic surgery (ERATS): a prospective study
		Mena G., Rodriguez-Restrepo A., Lasala J., Speer B., Vachhani S., Tsai J.
	7AP10-8	Prophylactic high-flow nasal oxygen as part on an enhanced recovery programme after lung-resection surgery – a randomised controlled trial Ansari B., Hogan M., Martinez G., Baadeley A., Bottrill F., Klein A.
	7AP10-9	Continuous paravertebral block versus patient-controlled epidural and intravenous analgesia following lung surgery: a retrospective study Hamada H., Miyoshi H., Nakamura R., Kato T., Yasuda T., Kawamoto M.
	7AP10-10	Transcutaneous monitoring of carbon dioxide partial pressure during one-lung ventilation for thoracic surgery Zhang H., Wang D.
	7AP10-11	Double lumen tube caused auto-PEEP during one-lung ventilation Spaeth J., Ott M., Schumann S., Loop T.
	7AP10-12	Nonintubated versus conventional intubated thoracoscopic segmentectomy in lung cancer patients – a propensity-matched analysis Hung MH., Liu YJ., Wu TT., Cheng YJ., Chen JS.

07AP11	Monday,	Cardiovascular pharmacology: hydroxyethylstarch Room Poster e-Boa	
	1 June 2015 14:00 - 15:30	Chairperson: Markus W. Hollmann (Netherlands)	ru o
	7AP11-1	Effects of dexmedetomidine on systemic vascular resistance (SVR) in intraoperat coronary artery bypass grafting (CABG) surgery	ive
		Montesinos Fadrique S.C., Tresandi Blanco D., Hernández-Cera C., Rodiera Olivé J., Soler Abel X., Aliaga Font L.	
	7AP11-2	Implications of Dexmedetomidine on the respiratory ultra fast-track treatment in	
		cardiac surgery Montesinos Fadrique S.C., Hernández-Cera C., Tresandi Blanco D., Ruyra Baliarda X Soler Abel X., Aliaga Font L.	r ,
	7AP11-3	Transesophageal echocardiographic evaluation of the effect of dexmedetomidine infusion as an adjuvant to general anesthesia on the cardiac function Lee S.H., Oh Y.J.	Э
	7AP11-4	The role of esmolol in coronary artery disease in arterial hypertension Pazó-Sayós L., Arnalich-Montiel A., Gonzalez M.C., Arribas S., Delgado-Baeza E, Quintana-Villamandos B.	
	7AP11-5	Beta-blockers impact on hemodynamic effect of inotrope in patients with corona artery disease	iry
	7AP11-6	Kamnev S., Bukarev A., Ilyin S., Sizov V., Sitnikov A., Kozhanova A. Efficacy and safety of landiolol for the management of postoperative tachyarrhythm	mia
	/Arii-0	in patients treated with the Fontan procedure	ma
	7AP11-7	Miyake K., Fujita Y., Miyazu M., Hirate H., Sugiura T., Sobue K. Impact of Hydroxyethylstarch 6% 130/0.4 administration on renal function after	
		cardiac surgery Ernoux-Neufcoeur J., Nkoy Ena L., Watremez C., De Kock M., Momeni M.	
	7AP11-8	The use of hydroxyethyl starch 130/0.4 (HES) in cardiothoracic surgery and acute	
		kidney injury, safe or not? A retrospective cohort study Deben E., Thiel B., Rademaker B., de Vos R	
	7AP11-9	The effect of priming of the extracorporeal circulation with Hydroxyethylstarch 6 130/0.4 (Volulyte*) or gelatine (Geloplasma*) on microvascular reactivity Van Eeckhout C., Moerman A., Wouters P., De Hert S.	%
	7AP11-10	The association between Hydroxyethyl Starch 130/0.4 and acute kidney injury aft cardiopulmonary bypass: a single-center retrospective study Ngendakumana D., Lagny M., Koch JN., Roediger L., Senard M., Hans G.	:er
	7AP11-11	Does 6% hydroxyethyl starch (HES) solution (130/0.4) added to prime solution ha any effect on bleeding in patients receiving tranexamic acid or not during corona artery bypass graft (CABG) surgery? Baysal A., Yanartas M., Aydin C., Ay Y., Kara I., Aydin E.	
	7AP11-12	The impact of Hydroxyethylstarches in cardiac surgery – a meta-analysis Radenac D., Jacob M., Chappell D., Kurz A., Fellahi JL.	
07AP12	Tuesday, 2 June 2015 08:30 - 10:00	Cardiovascular: challenging casesRoomChairperson: Marc Moritz Berger (Austria)Poster e-Boa	
	7AP12-1	A case of severe decrease in cerebral oxygen saturation during implantation of a baroreceptor stimulator Debelic D., Sturmberger T., Köpf T., Kalteis M., Kulier A.	
	7AP12-2	Upper lung left lobe torsion after video-assisted thoracoscopic lower lobectomy Prada Hervella G.M., Torres Perez C.A., Cortiñas Diaz J., Peiteado Montero M., Alvar Escudero J.	ez
	7AP12-3	Nonintubated anaesthesia technique for video – assisted thoracoscopic surgery Paškevičiūtė R., Klimavičiūtė G.	
	7AP12-4	Differential mechanical ventilation for vascular plug placement as a gastrobronch fistula treatment Hernando Vela B., Lopez Olaondo L.A., Pueyo Villoslada F.J., Bercianos Blanco E., Carrillo Hernandez-Rubio R., Medrano Travieso P.	ial



	7AP12-5	Alternative site for the placement of totally implantable vascular access device (TIVAD). A case report of two successful TIVAD implantations in the thigh after femoral vein catheterization Al Zaidi N., Jawad M.
	7AP12-6	Undiagnosed tacheaopleural fistula following esophagectomy and tracheostomy Cheng HL.
	7AP12-7	Intravenous sildenafil in the perioperative management of pulmonary arterial hypertension Estupiñán-Jiménez J.C., Real Navacerrada M.I., Cortés Guerrero M., López López E., Valencia Orgaz Ó., Escribano Subías P.
	7AP12-8	Intravenous leiomyoma with extension into the right cardiac chambers: anesthetic management Sousa G., Cruz A.S., Valdoleiros I., Farinha F.
	7AP12-9	Intravascular leiomyoma goes to the heart, a challenge to anaesthetize Gago A., Escontrela B., Bravo B., Martinez Ruiz A.
	7AP12-10	Severe hypoxemia during carinal resection in the lateral position under one-lung ventilation of a non-dependent lung Ju JW., Koo CH., Kim E., Bahk JH., Seo JH.
	7AP12-11	Severe re-expansion pulmonary edema induced by one-lung ventilation with high levels of Interleukin-8 and monocyte chemotactic protein-1 in bronchial secretion: two case reports Sugiyama Y., Shimizu F., Shimizu S., Urasawa M., Tanaka S., Kawamata M.
	7AP12-12	Urgent paraganglioma of the carotid sinus surgery Tomé S., Almeida G., Duarte C., Fragata I.
07AP13	Tuesday, 2 June 2015 08:30 - 10:00	Cardiac surgery and case reportsRoom A1- Poster e-Board 6Chairperson: Joyce Wahr (United States)Poster e-Board 6
	7AP13-1	Frailty as a risk factor of cardiovascular surgery Lex D., Holndonner-Kirst E., Czobor N., Róth G., Gál J., Székely A.
	7AP13-2	Implementing a multimodal infection control program reduces the incidence of deep surgical site infections (DSSI) and changes the pattern of micro-organisms involved Heijnen T., Ory JP., Jamaer L., Van Assche A., Dubois J.
	7AP13-4	Treatment of accidental catheterization of the internal carotid by the establishment of an Angio-Seal * before performing CABG with extracorporeal circulation Demirkilig A., Samuel M., Kapessidou P.
	7AP13-5	Perforation of the left ventricle wall due to the insertion of a pulmonary artery catheter. A case report Garrido Sánchez A., Benito P., Hortal J., Barrio J.M., Quintana B., Lema M.
	7AP13-6	Management of acute peritonitis surgery in a patient with severe cyanotic heart disease Nakayama R., Hamada K., Noumi T., Kurokawa S., Iwata S., Nomura M.
	7AP13-7	Emergent management of ventriculo-cutaneous fistula Silva C., Pinheiro F., Lopes A., Borges R., Orfao R.
	7AP13-8	Acute pulmonary oedema in the anaesthetic induction room: an undiagnosed case of atrial myxoma causing dynamic mitral stenosis in a patient presenting for scheduled gynaecological surgery Toh H., Mathur D.
	7AP13-9	Intermittent sinus pauses in cardiac tamponade Camporesi E., Mangar D., Omar H.R., Shander A.
	7AP13-10	Carcinoid heart disease: the role of adecuate management Filgueira Davila E., Perez de Lis Novo M., Varela Martinez M., Martinez Chaves O., Sanchez Sanchez E., Pereira Tamayo J.
	7AP13-11	Facing an unusual complication in transaortic valve replacement (TAVR) procedure Rodriguez Fernandez M., Prada Hervella G.M., Dos Santos Carregal L., Fernandez Rodriguez J., Alvarez Escudero J.
	7AP13-12	Considerations for the periprocedural anesthetic management of transfemoral aortic valve implantation (TAVI) Lehmann M., Schram M, Fritz G., Sierig T., Hölschermann F., Zytowski M.

Tuesday, 2 June 2015 10:30 - 12:00	Heart valve surgery, thoracic aorta surgery Chairperson: Jean-Luc Fellahi (France)	Room A1 - Poster e-Board 6
7AP14-1	Myocardial tolerance of rapid right ventricular pacing during endo in the thoracic aorta: a comprative retrospective study Espitalier F., Lhommet P., Martinez R., Aupart M., Fusciardi J., Remén	
7AP14-2	Use of rapid right ventricular pacing as a new method for distal ao endografts deployment Nieto Martin N., Itza Barranco M., Mata Diaz M., Perez Cerda F.	rtic arch
7AP14-3	Prediciting death in patients with infective endocarditis treated su tertiary hospital Perez de Lis Novo M., Pereira Tamayo J., Filgueira Davila E., Arean I. Baños G.	
7AP14-4	Four-year analysis of mitral valve surgery in Valencia. A predicitive of stay in ICU based on preoperative and intraoperative variables Romero C., Carmona P., Vazquez A., Paredes F.	model for length
7AP14-5	Sevoflurane anaesthesia provides downregulation of TLR receptor scheduled for aortic valve replacement under cardiopulmonary by Veiras S.	•
7AP14-6	Gerbode defect: unusual complication after aortic valve surgery Carrió Font M., Escudero González S., Ripoll Vidal A., Reina Giméne Cádiz M.J., De Andrés Ibañez J.A.	z C., Hernández
7AP14-7	On-pump mitral valve replacement in a conscious patient using hig epidural anesthesia as a sole anesthetic technique Huti G., Arapi B., Abdyli A., Kertoci R.	gh thoracic
7AP14-8	Anesthetic challenge: heart surgery in a patient with acute infective with neurological complications Sousa G., Cruz A.S., Pinho C., Pereira L., Farinha F.	e endocarditis
7AP14-9	Fungal infection in prosthetic pulmonary valve endocarditis Perez de Lis Novo M., Filgueira Davila E., Pereira Matalobos D., Agui Pereira Tamayo J.	rre P., Orallo M.,
7AP14-10	A challenging case of extensive aortic valve, aortic root and aortic Verma D., Murali B.	arch surgery
7AP14-11	Three dimensional localization of the tricuspid valve in hemodynam Uhr I., Moller P.W., Sondergaard S.	mic monitoring
7AP14-12	Minimally invasive mitral valve surgery through right thoracotomy approach for blood transfusion. A propensity score analysis	is a protective

Learning Track 8: Perioperative Medicine			
Saturday, 30 May 2015 15:00 - 16:30	r reoperative risk stratification		
8AP1-1	Differences between pre, intra, and post-operative data according the fate of patients after surgery (critical unit vs not critical unit). A prospective study of 764 patients in a university hospital Gil Bona J., Pascual Bellosta A., Martínez Ubieto J., Ortega Lucea S., Muñoz Rodrígue L., Ojeda Cabrera J.	ΞZ	
8AP1-2	Risk factors affecting inhospital mortality after proximal femoral fracture Maia D., Pereira N., Arede L., Rebelo H., Gouveia A., Pereira A.		
8AP1-3	Stratification of anesthesiological and surgical risk in patients undergoing carotid endarterectomy - preliminary data of an observational study - Angeletti P.M., Caniglia F., Angeletti C., Marinangeli F., Mattei A., Ciccozzi A.		
	Saturday, 30 May 2015 15:00 - 16:30 8AP1-1 8AP1-2	Saturday, 30 May 2015 15:00 - 16:30Preoperative risk stratification Chairperson: Donat Spahn (Switzerland)Room A Poster e-Board8AP1-1Differences between pre, intra, and post-operative data according the fate of patients after surgery (critical unit vs not critical unit). A prospective study of 764 patients in a university hospital Gil Bona J., Pascual Bellosta A., Martínez Ubieto J., Ortega Lucea S., Muñoz Rodrígue L., Ojeda Cabrera J.8AP1-2Risk factors affecting inhospital mortality after proximal femoral fracture Maia D., Pereira N., Arede L., Rebelo H., Gouveia A., Pereira A.8AP1-3Stratification of anesthesiological and surgical risk in patients undergoing carotid endarterectomy - preliminary data of an observational study -	



	8AP1-4	The use of POSSUM scoring system to predict postoperative morbidity and mortality after colorectal elective surgery at a tertiary hospital center - a exploratory study Vasconcelos L., Sobreira Fernandes D., Lemos T., Susano M.J., Carmezim Mota A., Esteves S.
	8AP1-5	Development and validation of an electronic Comorbidity Index and ASA physical status score calculator for preoperative assessment clinic use Harwood T.
	8AP1-6	Allergy – North West regional critical care audit McCormack V.
	8AP1-7	6MWT for the preoperative risk evaluation Miccichè V., Esposito C., Zito Marinosci G., De Robertis E., Santaniello W., Piazza O.
	8AP1-8	Comparison of different preoperative risk scales: Charlson index, ASA, surgical risk scale (SRS) and a new scale (NS). A study of 764 patients at a university tertiary hospital Pascual Bellosta A., Martínez Ubieto J., Ortega Lucea S., Muñoz Rodríguez L., Ojeda Cabrera J., Gil Bona J.
	8AP1-9	1 and 2 years-mortality predictors in abdominal aortic aneurysm surgery Escontrela Rodriguez B.A., Gago Martinez A.M., Olabarrieta Zarain U., Martinez Ruiz A.
	8AP1-10	Inter-rater variability in the ASA physical status classification system Tollinche L., Borchardt R., Tan K.S., Oskar S.
08AP02	Sunday, 31 May 2015 08:30 - 10:00	Intraoperative risk factors Room A1 - Chairperson: Pierre Pandin (Belgium) Poster e-Board 3
	8AP2-1	A retrospective analysis investigating patient morbidity and combined low bispectral index spectrum (BIS) and mean arterial blood pressures (MAP) scores during major cancer-related surgery Bhattacharjee A., Wigmore T.
	8AP2-2	Anesthetic factors influence outcome of patients undergoing body contouring surgery after massive weight loss Cohen B., Treb A., Meilik B., Weiss-Meilik A., Matot I.
	8AP2-3	Comparison of surgical and medical outcomes between open and laparoscopic radical cystectomy Castellarnau S., Rodríguez M., Sabaté S., Prieto M., Sierra P., Hernando D.
	8AP2-4	Comparison of minimally invasive and open esophagectomy procedures for perioperative management and outcome Shiga Y., Otsubo T., Kondo K., Ozawa Y.
	8AP2-5	Morbidity and mortality after esofagectomy: 8 years in review Reis P., Magalhães A.
	8AP2-6	Total intravenous anaesthesia and breast cancer surgery, a postoperative cohort outcome analysis O'Loughlin A., Lavelle A., O'Carroll O., Treanor N., O'Donnell B.
	8AP2-7	OS-MRS: a useful tool for perioperative risk stratification in laparoscopic bariatric surgery? Pinho S., Carvalho M., Pinho D., Soares M.
	8AP2-8	Does time affect survival in emergency laparotomy? Torres J., Pe d'Arca S., Leite Silva A.
	8AP2-9	Urgent surgery vs elective surgery. Differences between pre, intra, and post- operative data. A study of 764 patients operated in a university tertiary hospital Pascual Bellosta A., Gil Bona J., Muñoz Rodríguez L., Martínez Ubieto J., Ortega Lucea S., Ojeda Cabrera J.
	8AP2-10	Pre, intra, and postoperative differences of surgical patients according the surgery time. A prospective study of 764 patients in a university tertiary hospital Gil Bona J., Pascual Bellosta A., Ortega Lucea S., Muñoz Rodríguez L., Martínez Ubieto J., Ojeda Cabrera J.
	8AP2-11	Cardiac arrest during liver transplant, due to hypercoaguablity in end stage liver disease Bezinover D., Guvakov D., Bell M.

	8AP2-12	The influence of intraoperative fluid transfusion on postoperative pulmonary complications in liver-transplant patients Jipa L.N., Tomescu D., Droc G.
08AP03	Sunday, 31 May 2015 10:30 - 12:00	Patient blood management and transfusion Room A1 - Chairperson: Kai Zacharowski (Germany) Poster e-Board 5
	8AP3-1	Usefulness of blood salvage in total knee arthroplasty: wich patients get ahead? Valbuena Gómez I., Schiraldi R., Broogly N., Díez J., Guasch E., Gilsanz F.
	8AP3-2	A logistic regression model to predict the probability of transfusion in total hip arthroplasty surgery Naya J.M., Gonzalez M.A., Biarnes A., Colomina M.J., Mora L., Jimenez J.A.
	8AP3-3	Examining the use of blood tests in the pre-operative period Chapman R., Jones C., Sultan S., Del Aguilla M.
	8AP3-4	Patient blood management in third level hospitals in Madrid Castelló P., Guilló V., Ortega M., Arango S., Blanco Á., Peral A.
	8AP3-5	Prevalence of postoperative anaemia in colorectal cancer surgery and iron therapy management
		Vallejo A., Laso M.J., Pontes C., Vives R., Martínez F., Carol F.
	8AP3-8	Improving adherence to preoperative anaemia protocol though a clinical audit Brunete T., Arnal D., Puebla G., Molina C.R., García del Valle S., Gómez-Arnau J.
	8AP3-9	Intravenous iron supplementation in acute postoperative anaemia after major orthopedic surgery in elderly patients Mirea L., Ungureanu R., Pavelescu D., Grintescu I.C., Grintescu I.M.
	8AP3-10	Is timing of blood transfusion associated with delay on mobilization? Correia I., Meleiro H., Fonseca S.
	8AP3-11	Transfusion in orthopedic oncologic surgeries: observational study in a tertiary university hospital over a two-years period Brogly N., Guasch E., Garcia Gomez R., Maggi G., Ortiz E., Gilsanz F.
	8AP3-12	Impact of the application of a patient blood management programme in a third level hospital Blanco Coronil A., Castelló Mora P., Ortega Gil M., Aymerich de Franceschi M., Bueno Cabrera J.L., Peral Garcia A.I.
08AP04	Sunday, 31 May 2015 12:15 - 13:45	Coagulation and bleeding Room A1 - Chairperson: Donat Spahn (Switzerland) Poster e-Board 7
	8AP4-1	Four-factor prothrombin complex concentrate (4F-PCC) reverses bleeding associated with the new direct oral anticoagulants (NOAC) dabigatran, rivaroxaban, edoxaban and apixaban in a rabbit model Herzog E., Kaspereit F., Krege W., Mueller-Cohrs J., Doerr B., Dickneite G.
	8AP4-2	Multicenter, randomized placebo-controlled clinical trial to evaluate the effect of perioperative use of tranexamic acid on transfusion requirements and surgical bleeding in major spine surgery Colomina M.J., Koo M., Basora M., Pizones J., Mora L., Bagó J.
	8AP4-3	Estimation of dabigatran plasma concentrations in the perioperative setting: an ex- vivo study using dedicated coagulation assays Lessire S., Douxfils J., Dincq AS., Hjemdahl P., Dogne JM., Mullier F.
	8AP4-4	The clinical relevance of perioperative Factor XIII levels in open biliary surgery for obstructive jaundice Tonev D., Shachiri N., Karadimov D.
	8AP4-5	Perioperative management of antiplatelet therapy in cardiovascular patients undergoing transurethural resection of the prostate Tzimas P., Tsoumani M., Arnaoutoglou E., Giannakis D., Papadopoulos G., Tselepis A.
	8AP4-6	Preoperative detection of thrombogenic factors in reconstructive microvascular surgery Stepanovs J., Ozolina A., Mamaja B.
	8AP4-7	Point-of-care testing ROTEM*: at the bedside or at the laboratory? That is the question



	8AP4-8	Low-frequency piezoelectric thromboelastography vs platelet aggregation test, standard coagulation tests and thromboelastography Tarabrin O., Tyutrin I., Shcherbakov S., Gavrychenko D., Tarabrin P.
	8AP4-9	Rivaroxoban vs enoxaparin in patients with venous thromboembolism Tarabrin O., Tyutrin I., Todurov B., Shcherbakov S., Gavrychenko D., Mazurenko G.
	8AP4-10	Post-operative venous thromboembolism risk and lethality in a Portuguese tertiary university hospital – a 5 years retrospective study Sá A.C., Pereira L.G., Moreto A., Amaral C.
	8AP4-11	Is thrombin time useful to evaluate dabigatran concentrations before invasiveprocedures ? An in vitro and ex vivo validation study Lessire S., Douxfils J., Dincq AS., Gourdin M., Chatelain B., Mullier F.
	8AP4-12	Effect of transfusion of stored red blood in patients undergoing elective surgery. A role in postoperative infections? Fogagnolo A., Spadaro S., Turrini C., Verri M., Reverberi R., Volta C.A.
08AP05	Sunday, 31 May 2015 14:00 - 15:30	Fluid management Room A1 - Chairperson: Ulf Guenther (Germany) Poster e-Board 7
	8AP5-1	Individual approach to perioperative fluid therapy based on the direct current potential levels in patients after major abdominal surgery Zabolotskikh I., Musaeva T., Kulinich O.
	8AP5-2	Improving use of goal directed fluid therapy Spacie R., Harri J.
	8AP5-3	Intraoperative fluid optimization guided by hemodynamic measures: analysis of postoperative complications Becerra Cayetano I.A., Agudelo Montoya E., Bajo Pesini R., Tena Guerrero J.M., Marquez Laffon I., Acedo G.
	8AP5-4	The relevance of preoperative ascites on the intraoperative haemodynamic therapy and the postoperative outcome within a goal-directed algorithm Feldheiser A., Hunsicker O., Fotopoulou C., Pietzner K., Sehouli J., Spies C.
	8AP5-5	A 3-step mini volume loading test (mVLT) could indicate preoperative dehydration in major orthopaedic surgery patients Andrijauskas A., Svensen C., Porvaneckas N., Stankevicius E., Markevicius V., Kvederas G.
	8AP5-6	A 6-step mini volume loading test (mVLT) could indicate transcapillary fluid reflux during the preoperative stepwise crystalloid infusion in major orthopaedic surgery patients Andrijauskas A., Svensen C., Porvaneckas N., Stankevicius E., Markevicius V., Kvederas G.
	8AP5-7	Impact of perioperative optimization by a mini volume loading test (mVLT) on the lower limbs' swelling after unilateral total knee arthroplasty surgery: a randomized double blinded clinical trial Andrijauskas P., Svensen C., Porvaneckas N., Stankevicius E., Andrijauskas A., Kvederas G.
	8AP5-8	Volume replacement with HES 130/0.4 attenuates inflammatory response to major abdominal surgery compared to Ringer's Lactate: the effect on cytokines and matrix metalloproteinases Matsota P., Skaftourou V., Palgimezi A., Kaliouli- Antonopoulou C., Georgogiannis N., Kostopanagiotou G.
	8AP5-9	Predicting fluid responsiveness in post surgical unit El Hadouti Gasent Y., Becerra Bolaños A., Rodriguez Díaz R., Rodriguez Pérez A.
	8AP5-10	Assessment of perioperative endothelial leakage with venous occlusion plethysmography in extensive high-risk non-cardiac surgery Hunsicker O., Feldheiser A., Heinig S., Sehouli J., Wernecke KD., Spies C.
	8AP5-11	The effect of goal-directed fluid therapy during elective esophageal surgery on post-operative complications, length of hospital stay and 30-day mortality Veelo D., Ouwehand K., van Berge-Henegouwen M., Gisbertz S., Anderegg M., Hollmann M.
	8AP5-12	Context-sensitive haemodynamic effects of different infusion solutions within a goal- directed algorithm in high-risk gynaecological surgery Feldheiser A., Hunsicker O., Fotopoulou C., Pietzner K., Sehouli J., Spies C.

08AP06	Monday, 1 June 2015	Postoperative nausea and vomiting	Room A1 - Poster e-Board 3
	08:30 - 10:00	Chairperson: Claudia Spies (Germany)	
	8AP6-1	Effects of μ -opioid receptor gene polymorphism on postoperative na vomiting in patients undergoing general anesthesia with remifentanil blinded randomized trial Park C.H., Son I., Kang WS., Kim TY., Woo NS., Kim SH.	
	8AP6-2	Evaluation of postoperative nausea and vomiting (PONV) clinical imp	pact with PONV
		intensity scale Silva J., Duarte S., Ramos P., Soares M., Vasconcelos L., Amadeu E.	
	8AP6-3	A comparison study of palonosetron and ondansetron for the preven postoperative nausea and vomiting in women patients using intraven controlled analgesia Kim S.I., Cho A.N., Yoo J.H., Lee S.J., Kim M.G.	
	8AP6-5	When does PONV happen? Is the rescue treatment effective enough? Veiga-Gil L., Lopez-Olaondo L., Pueyo J.	
	8AP6-6	Meta-analysis of the effect of glucocorticoids on quality of recovery a anesthesia Ishii T., Mihara T., Ka K., Goto T.	after general
	8AP6-7	Aprepitant as prophylactic antiemetic therapy for postoperative naus vomiting after mastectomy in cancer patients: preliminary results of a Sousa A., Grigio T.R., Degrande Pereira M., Magalhaes Nunes Guimarae Adel H.	a RCT
	8AP6-8	Does comorbidities influence the incidence of PONV? A prospective Vasconcelos L., Silva J., Soares M., Santos P., Duarte S., Amadeu E.	audit
	8AP6-9	Does migraine influence the incidence of postoperative nausea and v Soares M., Vasconcelos L., Ramos P., Silva J., Duarte S., Amadeu E.	omiting?
	8AP6-10	Postoperative nausea and vomiting: genetic and non-genetic risk fac Stamer U.M., Steffens M., Wen T., Zhang L., Lippuner C., Stüber F.	tors
	8AP6-11	Does postoperative nausea and vomiting influence time spent at pos care unit? - a prospective audit Ramos P., Soares M., Silva J., Vasconcelos L., Duarte S., Sá Couto P.	t anaesthesia
08AP07	Monday,	Process management and perioperative costs	Room A1 -
	1 June 2015 10:30 - 12:00	Chairperson: Christian Werner (Germany)	Poster e-Board 6
	8AP7-1	Postponement of surgery for proximal femoral fractures - can we pre Maia D., Pereira N., Rebelo H., Dahlem C., Gouveia A., Pereira A.	vent it?
	8AP7-2	Delay to surgery prolongs hospital stay in patients with fractures of t femur – what is the impact on health care costs? Maia D., Pereira N., Arede L., Dahlem C., Gouveia A., Rebelo H.	he proximal
	8AP7-3	Predicting operating room scheduling error via automated anesthesis management system (AIMS) Attaallah A., Elzamzamy O., Phelps A., Ranganthan P., Vallejo M.	a information
	8AP7-4	Satisfied or dissatisfied with the anaesthetist? A systematic process of the preoperative outpatient clinic of a large German University Ho ServQual tool Lorenz S., Babitsch B.	
	8AP7-5	Weekend surgery is not associated with an increased length of hospi Farmer P.E., Blitz J.	tal stay
	8AP7-6	Impact of anesthetic technique on turnover times and discharge from retrospective study Sellbrant I., Pedroletti C., Folestad A., Ricksten SE., Jakobsson J.	n hospital; a
	8AP7-7	Rate and causes of surgery cancellation in a central hospital Gomes B., Pinho S., Branco T., Machado H.	
	8AP7-8	Effects of ERAS Program implementation in major colorectal surgery Cicala S., Camerani S., Castelli M., Volta C.A., Feo C., Portinari M.	



	8AP7-9	Spanish survey on enhanced recovery after surgery (ERAS) Ripollés Melchor J., Martínez Hurtado E., Casans Francés R., Gutierrez Abad Gurumeta A., Calvo Vecino J.M., GERM (Grupo Español de Reha Multimodal)	,
	8AP7-10	Feasibility of a prehabilitation program for patients receiving neoadj chemotherapy and candidate for radical cystectomy Poli A., Aguzzi A.A.S., Milani S., Tognoli E., Maffezzini M., Langer M.	uvant
	8AP7-11	The anesthesiologist: the patient´s vision Pinho C., Freitas J., Amaral T., Ribeiro C., Xará D., Mourão J.	
	8AP7-12	Successful anaesthetic strategy for the transformation of a breast c one stop diagnosis and listing, followed by day case surgery Ferris D., Koussa F., Lim L.I., Deshpande A.	ancer service:
08AP08	Monday, 1 June 2015 12:15 - 13:45	Cardiac risk and complications Chairperson: Alain Kalmar (Netherlands)	Room A1 - Poster e-Board 7
	8AP8-1	What is the optimal preoperative high sensitive cardiac troponin T the for predicting postoperative death and major cardiovascular events in undergoing non-cardiac surgery? Paniagua P., Popova E., Diaz R., Alvarez J., India I., Decoud N.M.	
	8AP8-2	Unusual cause of angina pectoris in a young female – pre-anaesthetic report Stanciulescu EL., Ciomartan T., Marin R.A., Tiganiuc L.S., Negoi M., Gr	-
	8AP8-3	Diagnostic exercise testing: expanding the remit pre-operative cardio testing Aron J., Shah M., Richardson K.	
	8AP8-4	The influence of epidural versus sistemic analgesia on incidence of ca complications in elderly with hip fracture Temelkovska Stevanovska M., Kokareva A., Petroska Risteska B., Demia	
	8AP8-5	Perioperative management of pacemakers and implantable cardiove defibrillators: what do we know? Rouget C., Bauer C., Rimmelé T., Aubrun F.	
	8AP8-6	Major cardiac events after non-cardiac surgery Lopes A.I., Reis P., Sousa G., da Custódia Carvalho V., Abelha F., Santos	5 A.
	8AP8-7	Perioperative myocardial infarction is for real Ollila A., Vikatmaa L., Virolainen J., Vikatmaa P., Salmenperä M., Pettilä Kurki T., Leppäniemi A., Venermo M.	V., Albäck A.,
	8AP8-8	Pré-operative BNP levels and post-operative complications Reis P., Ferreira P., Lobo M., Mourão J.	
	8AP8-9	Predictive factors for perioperative cardiac events in aortobifemoral Cunha M.M., Costa G., Tarroso M.J., Favaios S., Moura F.	bypass
	8AP8-10	Significant postoperative hypotension after open abdominal surgery analysis of risk factors with special regard to antihypertensive therap Nowak Ł.R., Duda K.	
	8AP8-11	Preoperative hypotension, but not hypertension, is an independent riperioperative mortality: identification of numerical thresholds for def Sanders R., Venkatesan S., Myles P.	
	8AP8-12	Impact of preoperative evaluation clinic visit on in-hospital postoper myocardial infaction Echevarria G.C., Jain S.K., Kim J.T., Cuff G., Rosenberg A.D., Blitz J.D.	ative
08AP09	Monday, 1 June 2015 12:15 - 13:45	Intraoperative monitoring and management Chairperson: Hugo Van Aken (Germany)	Room A1 - Poster e-Board 8
	8AP9-1	Unintended postoperative hypothermia at surgical intensive care unit Sousa G., Lopes A.I., Reis P., Santos A., Abelha F.	
	8AP9-2	Can be pre-warming a good way to prevent perioperative hypothern postoperative shivering? Gherghina V., Balcan A., Cindea I., Popescu R., Costea D., Dan C.	nia and

	8AP9-3	Postoperative hypothermia and outcomes in laparoscopic bariatric surgery Costa C., Cabral F., Camacho F., Magalhaes A., Abelha F., Santos A.
	8AP9-4	Perioperative core temperature monitoring with a forehead zero-heat-flux sensor: a comparison with oesophageal and bladder monitoring Mäkelä R., Kokki M., Kokki H.
	8AP9-5	Prophylactic administration of antibiotics for patients undergoing elective surgery in a general hospital Skibowski E., McCrystal R.
	8AP9-6	Robotic-assisted laparoscopic colorectal surgery: our experience and results Diaz Martinez J.C., Perez Millon V., Romero Avila P.
	8AP9-7	Robotic-assisted laparoscopic radical prostatectomy: our experience and results Diaz Martinez J.C., Perez Millon V., Romero Avila P.
	8AP9-8	Bacterial contamination of anaesthetic drugs and vasopressor in the operating theatres: a cross-sectional study Rujirojindakul P., Rueangchira-Urai R., Geater A., McNeil E.
	8AP9-9	Water-repellent moisturizing cream protects a patient against pressure injury of skin during prone position surgery: a prospective, double-blind, randomized study Horiguchi T., Shimizu M., Hikita Y., Nishikawa T.
	8AP9-10	How far should we go in our trust - or mistrust - in ECG monitors? Rodrigues Alves D., Antunes C.
	8AP9-11	Peri-operative management of anaemia in proximal femur fractures - an audit Huda W., Vasiraju R.
08AP10	Monday, 1 June 2015 14:00 - 15:30	Renal failure, kidney and liver transplantationRoom A1 - Poster e-Board 7Chairperson: Alexander Zarbock (Germany)Poster e-Board 7
	8AP10-1	Intraoperative hidroelectrolitic, acid-base balance and blood gases as predictor of outcome of renal function after kidney transplantation Oliveira R., Soares M., Saraiva A., Moreira P., Cavaleiro C., Machado H.
	8AP10-2	Postoperative microangiopathic haemolytic anaemia with renal failure – What to do? Mota S., Maia T., Almeida A., Almeida e Sousa T., Seixas M., Bonifácio J.
	8AP10-3	Consent and organ donation - a survey of healthcare workers Finn D., McConnell P.
	8AP10-4	Renal graft outcome: does donor or recipient age act as a factor? Soares M., Oliveira R., Saraiva A., Lagarto F., Cavaleiro C., Machado H.
	8AP10-5	Is pre-transplant residual urine output a renal graft outcome predictor? Moreira P., Oliveira R., Saraiva A., Soares M., Cavaleiro C., Machado H.
	8AP10-6	Impact of patient´s comorbidities on graft function after kidney transplantation Lagarto F., Soares M., Moreira P., Oliveira R., Cavaleiro C., Machado H.
	8AP10-7	Does intraoperative furosemide dose regimen act as an outcome renal graft factor? Oliveira R., Lagarto F., Saraiva A., Soares M., Cavaleiro C., Machado H.
	8AP10-8	Does chronic kidney disease duration influence renal graft outcome? Soares M., Lagarto F., Oliveira R., Moreira P., Cavaleiro C., Machado H.
	8AP10-9	Role of postoperative urinary output as a predictor of allograft function in renal transplantation Saraiva A., Oliveira R., Soares M., Lagarto F., Cavaleiro C., Machado H.
	8AP10-10	Factors related to AKI (Acute Kidney Injury) after HIPEC (hyperthermic intraoperitoneal chemotherapy) with platinum antineoplasic derivatives: case series report Peiteado M., Baluja A., Ramas M., Dos Santos L., Rodríguez Forja M.J., Álvarez J.
	8AP10-11	Optimising preoperative haemoglobin in liver transplantation: fact or fiction? Basora M., Calvo A., Blasi A., Beltran J., Garcia R., Balust J.
	8AP10-12	Does preoperative haemoglobin influence graft function after kidney transplantation? Lagarto F., Moreira P., Oliveira R., Saraiva A., Cavaleiro C., Machado H.
08AP11	Monday, 1 June 2015 16:00 - 17:30	Inflammatory and pulmonary risk, cancer and anaesthesiaRoom A1- Poster e-Board 5Chairperson: Steffen Rex (Belgium)



	8AP11-1	Effect of perioperative imnunonutrition on postoperative infectious and non- infectious complications: a systematic review and meta-analysis Ripollés Melchor J., Casans Francés R., Espinosa A., Martínez Hurtado E., Abad Gurumeta A., Calvo Vecino J.M., EAR Group (Evidence Anesthesia Review)
	8AP11-2	Could the severity of the inflammatory response predict the development of postoperative delirium after neoplastic colo-rectal surgery? Pavelescu D., Mirea L., Grintescu I.M.
	8AP11-3	A validation study of the non-invasive measurement of oxygen consumption and delivery after elective major abdominal surgery Kimble A., Minto G., Struthers R., Sneyd J.R.
	8AP11-4	Outcomes of surgery in neutropenic patients - tertiary cancer centre experience Kurzatkowski K., Wigmore T.
	8AP11-5	C-reactive protein as a predictor of postoperative infective complications after elective colorectal surgery: is there an ideal cut-off value? Benitez-Cano A., García Bernedo C., Carazo J., Lamora M., Castelltort L., Sadurní M.
	8AP11-6	The intraoperative continuous administration of norepinephrine during radical cystectomy and urinary diversion for urothelial carcinoma does not seem to influence cancer related-outcome: a follow-up study of a randomized clinical trial Wuethrich P., Burkhard F.
	8AP11-7	Local anesthetics inhibit the growth of human hepatocellular carcinoma cells Le Gac G., Coulouarn C., Angenard G., Cannie I., Clément B., Beloeil H.
	8AP11-8	Is preoperative exercise test a predictor for extubation success in morbid obese patients? Erbabacan E., Koksal G., Ekici B., Zengin K., Dikmen Y., Altindas F.
	8AP11-9	A comparison of three spontaneous breathing trial techniques Anderson-Witty R., Vuylsteke A.
	8AP11-10	Utility of preoperative CPAP in obese patients with obstructive sleep apnea Galante D., Badii F., Lambo M., Melai E., Pedrotti D., Caruselli M.
	8AP11-11	Creation of a preoperative optimization protocol for patients with obstructive sleep apnea high risk in elective surgery Ricol L., Rosas M., Zancajo J.J., García C., Mendez H., Colilles C.
08AP12	Monday, 1 June 2015 16:00 - 17:30	Postoperative pain and regional anaesthesiaRoom A1- Poster e-Board 6Chairperson: Stefan Weber (Germany)Poster e-Board 6
	8AP12-1	Do local anaesthetics frequently cause perioperative allergic reactions? Kvisselgaard A.D., Krøigaard M., Garvey L.H.
	8AP12-2	Epidural analgesia in gynae-oncology patient - Does it influence postoperative renal and cardiac function, hospital length of stay and 30 day outcomes? Vallance V., Valentine L., Raju I.
	8AP12-3	Factors associated with GI dysfunction after elective colorectal surgery in patients receiving epidural analgesia Shanmugam M., Krige A., Fanshawe T.R.
	8AP12-4	Can preoperative multimedia information provision decrease perioperative patient anxiety during regional anesthesia? A randomized controlled trial Abdullayev R., Tiryaki C., Mutlu M., Kucukebe B., Okay T., Dikmen B.
	8AP12-5	An audit of enhanced recovery anlagesia guidelines in colorectal patients Bone L., Decaro V.
	8AP12-6	How expensive is the quality in treatment of postoperative pain? Evaluation of the costs for analgesic drugs, involved in the implementation of the quality management system Julich A., Engel G., Raetzell M., Lange J., Kohlmann T., Usichenko T.
	8AP12-7	Quality of life 3 months after surgery Reis P., Guimarães L., Santos A., Veiga D., Abelha F.
	8AP12-8	Can surgical approach affect postoperative analgesic requirements following laparoscopic nephrectomy: transperitoneal versus retroperitoneal? Savran Karadeniz M., Kısa I., Ozkan Seyhan T., Tefik T., Tugrul M., Senturk M.

	8AP12-9	Do differences in pain management practices in the USA versus internationally affect patient reported outcomes? Chapman C., Zaslansky R., Meissner W., for the PAIN OUT Research Group
08AP13	Tuesday,	Early assessment of postoperative complications Room A1 -
	2 June 2015 10:30 - 12:00	Chairperson: Stefan Weber (Germany) Poster e-Board 7
	8AP13-1	Early increase of arterial lactate level as a predictor of anastomotic leakage after
		esophagectomy: a retrospective analysis Kitagawa Y., Funaki K., Moriyama N., Minato H., Kurashiki T., Inagaki Y.
	8AP13-2	Poor quality of recovery after major bariatric surgery Sá A.C., Correia I., Meleiro H., Rodrigues M., Abelha F., Santos A.
	8AP13-3	Assessing the impact of critical care for postoperative hip fractures Tighe R., Margarson M.
	8AP13-4	Prediction of the need for intensive care after abdominal surgery in cancer patients Simões C., Hajjar L.A., Vieira J.E., Almeida J.P., Auler Jr J.O.C., Carmona M.J.C.
	8AP13-5	QoR-15 – evaluation of quality of recovery after anaesthesia Lopes A.I., Sousa G., Pires M.I., Abelha F.
	8AP13-6	The risk factors for delaying the length of stay after surgery of patients undergoing elective gastrointestinal surgery Wang X., Wang Y.
	8AP13-8	Severity of disease scoring systems and mortality after non-cadiac surgery Reis P., Sousa G., Lopes A.I., Costa A.V., Santos A., Abelha F.
	8AP13-9	Incidence of residual neuromuscular block (RNMB) in the postanesthesia care unit. Observational cross-sectional study of a multicenter cohort. Part 2 Peris-Montalt R., Almenara-Almenara N., Errando C., Garutti I., Spanish Research Group on Residual Neuromuscular Blockade
	8AP13-10	A preliminary evaluation of the influence of ePAQ-PO on the duration of anaesthetic pre-assessment consultation time Hawes R., Andrzejowski J., Goodhart I., Mireille B.
08AP14	Tuesday,	Neurological risk and concomitant medication Room A1 -
	2 June 2015 10:30 - 12:00	Chairperson: Jaume Canet Capeta (Spain) Poster e-Board 8
	8AP14-1	Propensity-score-matched comparison of postoperative stroke between patients given a general or a neuraxial anaesthetic for total knee arthroplasty: a population-based study
	94014.2	Chu CC., Weng SF., Wang JJ., Chang YJ.
	8AP14-2	Postoperative cognitive decline in a post-anaesthesia care unit Moreira J., Ferreira J., Pinho C., Abelha F., Santos A.
	8AP14-3	Validation of an easy questionnaire by phone call at 3 and 6 months to detect postoperative cognitive dysfunction after cardiac surgery Fandre C., Gaudin A., Watremez C., Docquier MA., De Kock M., Momeni M.
	8AP14-4	Comparing outcomes after perioperative beta-blockade, long-term beta-blockade and no beta-blockade in a population-based cohort undergoing major elective noncardiac surgery Wijeysundera D., Ko D., Wijeysundera H., Yun L., Beattie W.S.
	8AP14-5	Influence of preoperative administration of ACE inhibitors on hypotension during anaesthesia Kovacevic M., Markic A., Pavicic A.M., Goranovic T.
	8AP14-7	Does smoking increase the anesthetic requirement? Ozturk E., Aydogan M.S., Karaaslan K., Dogan Z., Topuz U.
	8AP14-8	Obesity is associated with increased morbidity but not mortality in critically ill patients Nachtigall I., Tafelski S., Ismaeel F., Yi H., Krannich A., Spies C.
	8AP14-9	What anesthesiologists know about the cost of frequently used drugs Duque M., Ribeiro S., Oliveira V., Assunção J.P.



9AP01	• ·	Acute pain 1	Room A1 -
	31 May 2015 08:30 - 10:00	Chairperson: Jean-Pierre Estebe (France)	Poster e-Board 4
	9AP1-1	Intraperitoneal ropivacaine nebulization in major bariatric surgery Meleiro H., Correia I., Rodrigues M., Magalhaes A., Abelha F., Santos A.	
	9AP1-2	Acute pain in Total Hip and Knee Arthroplasty: is there any difference? Pinho C., Meleiro H., Guimarães Pereira L., Freitas J., Sousa G., Fonseca	s.
	9AP1-3	Local anaesthetic wound infiltration to reduce peri-incisional hyperal Proto P.L., Tognoli E., Miradoli L., Vecchi I., Langer M	
	9AP1-4	Acute pain management in morbid obesity - an evidence based clinic Eipe N., Budiansky A.	cal update
	9AP1-5	Postoperative epidural analgesia in thoracic surgery: continuous ad electric push-syringe diffusion versus elastomeric diffuser Taibi H., Cherkab R., Haddad W., El Kettani C., Barrou L., Boubia S.	ministration by
	9AP1-6	Postoperative pain evaluation after total hip replacement surgery: res acute pain unit Santos F., Pinho D., Araújo A., Guimarães J., Santos R.	sults of an
	9AP1-7	Comparison of thoracic epidural analgesia and intravenous patient co analgesia after open colorectal cancer surgery Radovanovic D., Skoric-Jokic S., Radovanovic Z., Tatic M., Skeledzija-M Stokic A.	
	9AP1-8	PCA: effectiveness, safety and correct use Bento M., Mota S., Ribeiro A.F., Pereira E., Gomes P.	
	9AP1-9	Comparison of efficiency and safety of two different types of postop analgesia in patients who underwent thoracotomy Gritsan A., Ishutin V., Mitsukov D., Nizhegorodova N., Smirnova V., Nose	
	9AP1-10	Effects of perineural dexamethasone on femoral nerve blockade outor randomized, double-blind, placebo-controlled study Hernández del Castillo M.S., Morales Muñoz C., Sanchez Ramos J.L., Di Gallego Alonso I., Marquez Paniagua M.	
9AP02	Sunday, 31 May 2015 08:30 - 10:00	Pharmacological management of postoperative pain Chairperson: Caterina Aurilio (Italy)	Room A1 Poster e-Board S
	9AP2-1	Systemic lidocaine in chronic pain: our experience Bettencourt M., Matias C., Silva M.B.	
	9AP2-2	Is there a placebo effect on topical treatment on myofascial pain syn Romero V., Modolo N., Barros G.	drome?
	9AP2-3	The evaluation of an oxigen and nitrous oxide mixture in analgesia for balneotherapy of major burn patient Santos R., Souza A., Cantinho F., Gelli S., Silva G., Felix G.	r
	9AP2-4	Postoperative analgesia: are we prescribing it correctly? Spencer L., Gouveia C., Perry da Câmara L., Salta C., Carrilho A., Fraga	ta I.
	9AP2-5	The influence of esmolol infusion on postoperative pain and drugs co after rhinoplasty Genovese G., Conte F., Peralta S., Cocorullo G., Mularo S., Giarratano A.	onsumption
	9AP2-7	Postoperative pain and side effects after thyroidectomy: randomized study comparing nefopam and ketorolac Hwang B.Y., Kwon J.Y.	l double blind
	9AP2-8	Anxiolytic effects of intravenously administered parecoxib in patients total knee arthroplasty with a continuous femoral block: a prospective double-blind study	

	9AP2-9	Postoperative intravenous patient controlled analgesic efficacy of nefopam after laparoscopic gynecologic surgery Yoon JU., Baik SW., Shin SW., Lee SH., Kim CH., Yoon JY.
	9AP2-11	Chronic pain after orthopedic surgery: causes and treatments Samoylova N., Gnezdilov A.
09AP03	Sunday, 31 May 2015 10:30 - 12:00	EpidemiologyRoom A1-Chairperson: Marco Abraham Marcus (Qatar)Poster e-Board 6
	9AP3-1	Twelve years of impairing neuropathic sensitization following vaginal delivery with episiotomy Machado D., Rodrigues F., Agualusa L., Moreira L.
	9AP3-2	Postoperative pain management in chronic kidney disease: French national survey Binhas M., Dhonneur G., The Pain and Regional Commitee of the French Anesthesia and Intensive Care Society
	9AP3-3	Prevalence of persistent pain 6 months after major surgery: a prospective observational study Laufenberg-Feldmann R., Kappis B., Ferner M.
	9AP3-5	Increased incidence of herpes zoster and postherpetic neuralgia in adults with insomnia: a population-based study Chang CY., Wang LK., Feng PH., Chen JY.
	9AP3-6	A retrospective study of persistent postsurgical pain following thoracic surgery Iwade M., Hamada K., Kondo I., Iwata S., Uno T., Ozaki M.
	9AP3-7	The incidence of complex regional pain syndrome after wrist fracture: a retrospective survey of 153 patients Horduna M., Devitgh A., Nuyens V., Demanet E., Boogaerts J.
	9AP3-8	PAin MAnagement, costs and risk of local infection after major open abdominal surgery: epidural vs continuous wound infusion (PAMA trial - pilot study) Araújo R., PAMA Group
	9AP3-9	Diabetic peripheral neuropathic pain in primary care: prevalence and treatment Cruz-Ferreira A., Lugarinho T.
	9AP3-10	The efficiency of local invasive therapy in myofascial facial pain syndrome patients Zagorulko O., Medvedeva L., Shevtsova G., Oganesyan G.
	9AP3-11	Anxiety in the prediction of postoperative pain in major orthopedic surgery Rodrigues M., Mendes L., Freitas J., Correia I., Oliveira R., Fonseca S.
09AP04	Sunday, 31 May 2015 12:15 - 13:45	Pharmacological management of pain Room A1 - Chairperson: Esther Pogatzki - Zahn (Germany) Poster e-Board 8
	9AP4-1	Preemptive gabapentin and residual pain after thyroid surgery: a randomized, double-blind, placebo-controlled trial Roosebeke A., Debaecker L., Wattier J.M., Andrieu G., Capron B., Lebuffe G.
	9AP4-2	Interaction between pregabalin and fentanyl – a clinical study using pain threshold Vissa D., Durga P., Ramachandran G., Jonnavithula N., Kaur J.
	9AP4-3	Long-term risk of neuropathic pain in patients undergoing transabdominal hysterectomy treated with preemptive dose of pregabalin and gabapentin – randomized, double-blind, placebo-controlled trial Piwowarczyk P., Borys M., Tekely E., Ząbek M., Rypulak E., Czuczwar M.
	9AP4-4	Perioperative pregabalin for postoperative pain relief after thoracotomy Matsota P., Sidiropoulou T., Giavasopoulos E., Vafeiadou M., Stamatakis E., Kostopanagiotou G.
	9AP4-5	Effects of preemptive gabapentin in knee surgery under general anesthesia: a meta analysis Bang S.R., Choi H.R., Kim K.W., Lee J.W., Kim H.J.
	9AP4-8	Opiod-sparing effects of perioperative very low doses of ketamine added in general anesthesia for colorectal surgery-an interesting option Pavelescu D., Mirea L., Grintescu I.M.
	9AP4-9	Anticonvulsants improve post-operative analgesia quality in women undergoing Cesarean section: a meta-analysis Wang SC., Chang YY., Chiu H

	9AP4-10	The serratus anterior block: an alternative regional technique in the pain management of rib fractures Hillermann C., May L., Millerchip S.
	9AP4-11	Pain impact during the first 24 hours after major bariatric surgery Correia I., Rodrigues M., Meleiro H., Magalhães A., Abelha F., Santos A.
09AP05	Sunday, 31 May 2015 16:00 - 17:30	Interventional pain managementRoom A1- Poster e-Board 8Chairperson: Jan Van Zundert (Belgium)Poster e-Board 8
	9AP5-1	Interventional pain management in trigeminal neuralgia (TN) and painful trigeminal neuropathy (PTN): conventional and pulsed radiofrequency Alonso Aguilar L., Ortega Gil M., Parodi Díaz E., Vidal Seoane M., Blanco Coronil A., Del Pozo Martín C.
	9AP5-2	Cluneal nerve syndrome: diagnosis and treatment with pulsed radiofrequency Costa G., Carneiro S., Preto C., Agualusa L.
	9AP5-3	Ganglion impar and botulinum toxin: a therapeutic option for pelvic-perineal chronic pain Chacon Sal R., Batet Gabarró C., Vicol A.M., Magalló Zapater P., Deiros García C., Masdeu Castellví J.
	9AP5-5	Treatment of meralgia paresthetica: ultrasound-guided pulsed radiofrequency therapy of the lateral femoral cutaneous nerve Deighton L., Buyse K., Puylaert M., Heylen R., Van Zundert J., Mestrum R.
	9AP5-6	Epiduroscopy and lumbossacral radicular pain Tarroso Gomes M.J., Cruz V., Rodrigues F., Agualusa L.
	9AP5-7	Efficacy of the ultrasound-guided pulsed-radiofrequency of suprascapular nerve for intractable shoulder pain – case series Yamaguchi S., Yoshimura N., Sugiyama Y., Tsutsumi K., Iida Y., Iida H.
	9AP5-8	Neurolytic celiac plexus block provides pain relief for patients with upper abdominal visceral cancer pain while not reducing morphine consumption Yoshinuma H., Takahashi Y., Kobayashi O.
	9AP5-9	A new approach: spinal cord stimulation for treatment of critical hand ischaemia in antiphospholipid antibody syndrome Ahijado-Agudo JM., Vidal-Seoane M., Mirones-Bethancourt A., Ortega-Gil M., Del Pozo-Martín C., García-Fernández J.
	9AP5-10	Knee pain management using ultrasound-guided Webermedical endo-Laser in comparison to fluoroscopy-guided thermal radio-frequency Henry B., Fanous S.N.
	9AP5-11	Management of neurostimulation device during pregnancy Ortega-Gil M., Ahijado-Agudo J.M., Alonso-Aguilar L., Sanchez-Gonzalez C., Guilló V., Arango-Uribe S.
	9AP5-12	DREZ as severe neuropathic pain treatment: a case report Peña Vergara I., Beato J., Casado G., Pajuelo A.
09AP06	Monday, 1 June 2015 08:30 - 10:00	Acute pain 2Room A1 -Chairperson: Madelon Peters (Netherlands)Poster e-Board 4
	9AP6-1	Comparison of different methods of detecting surgical stress response for noxious stimuli during general anesthesia Bialka S., Szelka A., Copik M., Daszkiewicz A., Misiolek H.
	9AP6-2	Assessing the neuropathic component and the main descriptors in persistent postoperative pain after cardiac surgery Guimarães Pereira L., Farinha F., Azevedo L., Abelha F., Castro Lopes J.
	9AP6-3	Prospective clinical trial evaluating gender-associated differences in pain perception before surgery Tafelski S., Kerper L., Spies C., Nachtigall I., Schäfer M., Krampe H.
	9AP6-5	Nociception anti-nociception balance measurement through normalized pulse volume Onishi T.

	9AP6-6	Investigating the role of psychosocial factors in persistent postoperative pain after cardiac surgery Pinho C., Guimarães Pereira L., Farinha F., Azevedo L., Abelha F., Castro Lopes J.
	9AP6-7	Pain catastrophizing in major orthopedic surgery Valdoleiros I., Ferraz S., Sousa G., Correia I., Pereira L., Fonseca S.
	9AP6-8	Area of cutaneous cold hypoesthesia as an predictor of the quality of pain control under continuous epidural postoperative analgesia with local anesthetics Ayala de Sa G., Suné R.D., Rosa L.C.d., Algarve F.C.I.
	9AP6-9	Prediction of postoperative pain and morphine consumption in patients by preoperative pressure pain assessment before elective surgery Genov P., Smirnova O., Gluschenko N., Timerbaev V., Rebrova O., Vyatkin A.
	9AP6-10	Pain management with dexmedetomidine during major abdominal surgery; an alternative to epidural anesthesia? Asouhidou I., Zosimidis D., Pagiati I., Papavasiliou P., Mortopoulou X., Patrika H.
09AP07	Monday, 1 June 2015 08:30 - 10:00	Pharmacological pain management 2 Room A1 - Chairperson: Avi A. Weinbroum (Israel) Poster e-Board 5
	9AP7-1	The safety profile of parecoxib for the treatment of post-operative pain: a pooled analysis of 28 randomized, double-blind, placebo-controlled clinical trials Parsons B., Schug S., Li C., Xia F.
	9AP7-2	Topical application of eutectic mixture of local anesthetics (EMLA) cream can suppress referred pain caused by intravenous rocuronium injection Miyazawa M., Sugiyama D., Imai E., Ishida T., Kawamata M.
	9AP7-3	Postoperative pain in cholecystectomy: preliminary data Mondello E., Genovese A., Cardia L., Giacoppo C., Trimarchi E., Mandolfino T.
	9AP7-4	Gabapentin in perioperative pain management of surgical patients – a systematic review with meta-analysis and trial sequential analysis Fabritius M.L., Geisler A., Petersen P.L., Wetterslev J., Dahl J.B., Mathiesen O.
	9AP7-5	Low-dose ketamine infusion reduces postoperative hydromorphone requirements and pain scores in opioid-tolerant patients after spinal fusion Boenigk K., Von Bergen-Granell A., McKeever J., Spiegel M., Greenberg A., Atchabahian A.
	9AP7-6	Management of rib fractures following successful CPR and percutaneous coronary revascularisation Hillermann C., Millerchip S., May L.
	9AP7-7	Multimodal therapy on neuropathic pain: effect of pregabalin, tramadol and ketorolac Lin WY., Huang YH., Yen CT., Sun WZ.
	9AP7-8	Analgosedation for PTCD and stenting in biliary constriction: comparision of two different concepts Stichlberger M., Lederer W., Boeker K., Chemelli A., Wiedermann F.J.
	9AP7-9	Can the use of dexmedetomidine for procedural sedation in total knee arthroplasty reduce postoperative pain? A randomized control study Chan I., Maslany J., Gorman K., O'Brien J., McKay W.
	9AP7-11	To add or not to add? Bento M., Ribeiro A.F., Pereira E., Matos F., Gomes P., Martins M.
	9AP4-6	A prospective, randomized, placebo-controlled trial of memantine (Namenda *) for postoperative analgesia following radical retropubic prostatectomy Tan M., Law L.S.C., Habib A., Gan T.
09AP08	Monday, 1 June 2015 10:30 - 12:00	Acute postoperative painRoom A1 - Poster e-Board 8Chairperson: Caterina Aurilio (Italy)Poster e-Board 8
	9AP8-1	A prolonged infectious gluteal cellulitis secondary to caudal epidural catheter puncture Ly-Liu D., Gonzalez Moreno V., Villareal Fuentes A., De la Calle Reviriego J.L.



	9AP8-2	Differential effectiveness of communications on patient satisfaction, patient global impression of improvement in pain and pain severity in postoperative patients receiving intravenous patient-controlled analgesia Jen-Yin C., Chia-Chun C., Chia-Ming C., Li-Kai W., Chung-Han H., Chien-Ching L.
	9AP8-3	Episiotomy: its understated long-range consequences Vidal-Seoane M., Ahijado-Agudo J.M., Barbero-Mielgo M.M., Alonso-Aguilar L., Fornet- Ruiz I., García-Fernández J.
	9AP8-4	Pain assessment in ICU - 2 months observational study Mondim V., Adriano M., Cavaco R., Nunes J., Bento L.
	9AP8-5	Pain on the first day after surgery: prospective and cross-sectional study Rangel F., Barone V., Santana J., Germano Filho P., Verçosa N., Cavalcanti I.
	9AP8-6	Sensory deficits and mirror image sensory dysfunction after sternotomy Kalliomäki ML., Puolakka P., Sisto T., Huhtala H., Järvelä K.
	9AP8-7	Stop at mild pain: audit of perioperative pain management in an acute pain service Guimarães J., Santos R.
	9AP8-8	Perioperative analgesic strategy and fast-tracking in scapulo-thoracic arthrodesis: a case report Alluin A., Guerre E., Jeanne M., Loock E., Chantelot C., Tavernier B.
	9AP8-9	Phantom limb pain prevention by infraclavicular block combined with ketamine perfusion in a patient who is amputated arm by necrotic spider venom Martinez Hurtado E., Gutiérrez Martínez A., Aracil Escoda N., Fuentetaja Martín- Portugués L., Ripollés Melchor J., Calvo Vecino J.M.
	9AP8-10	Intravenous lidocaine for postoperative pain: a single centre quality assurance study Eipe N., Gupta S., Tawfic Q., Penning J.
	9AP8-11	Postoperative acute pain in patients undergoing transabdominal hysterectomy treated with preemptive dose of pregabalin and gabapentin – randomized, double- blind, placebo-controlled trial Borys M., Piwowarczyk P., Tekely E., Ząbek M., Fijałkowska M., Czuczwar M.
09AP09	Monday, 1 June 2015 12:15 - 13:45	Opioids and pain managementRoom A1- Poster e-Board 9Chairperson: Marc Suter (Switzerland)Poster e-Board 9
	9AP9-1	Comparison of morphine and oxycodone IV PCA in postoperative pain management after antero-lateral thoracotomy Bialka S., Copik M., Daszkiewicz A., Misiolek H.
	9AP9-2	Meta-analysis of the effect on pain intensity and safety of the fentanyl iontophoretic transdermal system (ITS) versus intravenous patient-controlled analgesia (IV PCA) in postoperative pain management Grond S., Sinatra R., Viscusi E.
	9AP9-3	Oral transmucosal fentanyl citrate use for procedural pain in a burns unit: auditing our experience Linda F., Gonçalves A., Krebs L., Xambre F., Unidade de Queimados do Centro Hospitalar de Lisboa Norte
	9AP9-4	Patient reported pain intensity and safety of the fentanyl iontophoretic transdermal system (ITS) versus intravenous patient-controlled analgesia (IV PCA) in postoperative pain management: results from a pooled analysis of four randomised, active-comparator trials Langford R.
	9AP9-5	Intrathecal morphine use in laparotomy VS laparoscopic abdominopelvic surgery – a prospective analysis of post-operative analgesia and side effect profile Patel J., Howarth M., Bendon A., Makin R., Watt J.
	9AP9-6	Predictive performance of a new pharmacokinetic model of hydromorphone during postoperative pain therapy in cardiac patients Ihmsen H., Rohde D., Mell J., Schüttler J., Jeleazcov C.
	9AP9-7	Cytotoxicity of oxycodone and morphine in human neuroblastoma cells: comparative approach Kokki M., Litmala O., Pesonen M., Pasanen M., Kokki H.

	9AP9-8	The effect of oxytocin infusion on neural blockade by bupivacaine in castrated male rats Okutomi T., Nara Y., Koga T., Kato R., Okamoto H.
	9AP9-9	Clinical use of tapentadol extended-release and causes of treatment discontinuation on a therapeutic chronic pain unit (PU) Duque M., Vico M., Barros A., Loureiro M.C., Assunção J.P.
	9AP9-10	Comparison of oxycodone consumption between surgical pleth index-guided analgesia and conventional analgesia practice during sevoflurane anesthesia: a randomized controlled trial Won Y.J., Lim B.G., So Hyun L., Kim H., Lee I.O., Kong M.H.
	9AP9-11	Postoperative analgesia after total knee arthroplasty: single injection femoral nerve block combined with IV. continuous infusion of morphine and metamizole versus PCA-epidural González Regalado R., Hernández del Castillo MS. Quintero A.M. Gallo J.E
	9AP2-6	Long-term drug therapy of chronic pain Cegla T., Elsesser K.
09AP10	Monday, 1 June 2015 16:00 - 17:30	Basic pain researchRoom A1 -Chairperson: Elbert Joosten (Netherlands)Poster e-Board 7
	9AP10-2	Effect of intraperitoneal administered Rubus coreanus on hyperalgesia induced by repeated intramuscular injection of acidic saline in rats Kang H., Choi G.J., Baek C.W., Jung Y.H., Woo Y.C., Yon J.H.
	9AP10-3	Effect of lidocaine loaded poloxamer-alginate-CaCl2 mixture in a rat model of incisional pain Kang H., Choi G.J., Baek C.W., Jung Y.H., Woo Y.C., Yon J.H.
	9AP10-4	Intraneuronal Ca2+ stores after peripheral nerve injury: findings in the adjacent uninjured neurons Schörghuber M., Alber M., Meindl C., Heschl S., Rigaud M., Gemes G.
	9AP10-5	OATP1A2 is involved in cellular morphine uptake in vitro Engel A., Wegner A., Sieling T., Keiser M., Siegmund W., Meissner K.
	9AP10-6	Role of spinal dopamine receptors in a rat model of trigeminal neuropathic pain Nakai K., Nakae A., Kubo T., Minegishi Y., Hosokawa K.
	9AP10-7	Systemic hypersensitivity to pain in a rat model of oro-facial neuropathic pain -Similarity to human pain chornicity- Nakae A., Nakai K., Kubo T., Hosokawa K., Fujino Y.
	9AP10-8	The effect of analgesics on metastasis in experimental cancer models: a systematic review and meta-analysis of literature Schouten M.G.J., Groot S., Geessink F.J., Scheffer GJ., Hooijmans C.R.
	9AP10-9	Somatosensory and transcriptomic profiles in patients with myotonic dystrophy type 2 and myalgia Moshourab R., Palada V., Grieben U., Lewin G., Spuler S.
	9AP10-10	The expression and analgesic effect of microRNA 23b for neuropathic pain induced by spinal nerve ligation Liu CC., Tan PH.
	9AP10-12	Pulsed radiofrequency attenuates complete Freund's adjuvant-induced epigenetic suppression of potassium-chloride co-transporter 2 expression Lin CR., Chen KH., Wu CS., Yang CH.
09AP11	Monday, 1 June 2015 16:00 - 17:30	Miscellaneous Room A1 - Chairperson: Koen Van Boxem (Belgium) Poster e-Board 8
	9AP11-4	Physical exercise therapy for chronic low back pain treatment: a case report Cruz-Ferreira A., Lugarinho T.
	9AP11-7	Setting up of a chain of care for chronic pain in patients with diabetes mellitus, using sciatic perineural catheters for long-term analgesia: feasibility and evaluation of the effectiveness Schaeffer E., Le Saché F., Bourron O., Collin E., Langeron O., Birenbaum A.
	9AP11-8	Thalamic pain secondary to cerebral toxoplasmosis on AIDS patient
		Silva C., Jesus J., Ribeiro F., Borges R., Valentim A.



9AP11-11	Usefulness of preoperative thoracic paravertebral block in postoperative pain management after renal resection surgery Copik M., Białka S., Daszkiewicz A., Misiołek H.
9AP11-12	Glutamate receptor (GRIK1) gene influences risk of chronic postsurgical pain Gin T., Tian Y., Liu X., Ho I., Lichtner P., Wu W.

Learning Track 10: Intensive Care Medicine			
10AP01	Saturday, 30 May 2015 15:00 - 16:30	Sepsis: experimental Room A1 Chairperson: Marc Leone (France) Poster e-Board	
	10AP1-3	The roles of the ACE inhibitor captopril on inflammatory response in septic human neutrophil and mortality in endotoxemic mice Kwak S., Bae H., Kim J., Lee H., Jang E., Song J.	
	10AP1-5	The involvement of mitochodria-mediated mechanism for the pathogenesis of sepsis-associated encephalopathy on cecal ligation and puncture model in mice Hara N., Chijiiwa M., Inazu M., Elmer E., Hiroyuki U.	
	10AP1-7	The effect of somatotropin and or testosterone administration to survival trend in sepsis rat model marked with the marker changes of interleukin (IL)-6, tumor necrosis factor (TNF)-a, expression of mammalian target of rapamycin (mTOR), p70S6 kinase (p70S6K) and prealbumin Wijaya D.W., Saleh S.C., Umar N., Tann G.	
	10AP1-8	Erythrocyte purine nucleotide metabolites in experimental sepsis Lehmann C., Rippke J., Borowiak M., Zhou J., Islam S., Yeung P.	
	10AP1-9	Therapeutic effect and its potential mechanism of anti-Tim3 antibody in mice with sepsis Li J.	
	10AP1-10	Norepinephrine infusion during deep depth of sevoflurane anesthesia worsens the outcome of endotoxemic rats Inoue K., Igarashi T., Suzuki T., Kosugi S., Katori N., Morisaki H.	
	10AP1-11	Vasopressin inhibits nuclear factor-κB activation in endotoxin-activated macrophages Chang YY., Wang SC., Huang CJ.	
10AP02	Sunday,	Sedation and delrium in the ICU Room A1	
	31 May 2015 10:30 - 12:00	Chairperson: Fabio Guarracino (Italy) Poster e-Board	
	10AP2-1	The influence of pretreatment with intracerebroventricular injection of HMGB1 on the sleep-wake cycle and the melanin concentrating hormone-induced hippocampa acetylcholine release in rats Sakamoto H., Fukuda S., Minakawa Y., Fujimoto M., Sawai J., Sawamura S.	
	10AP2-2	Low-dose dexmedetomidine improves sleep quality pattern of elderly patients after noncardiac surgery in the intensive care unit: a randomized controlled trial Cui F., Wu XH., Zhang C., Wang DX.	
	10AP2-3	Discrepancy of correlation for dosage of long-term administration of dexmedetomidine and plasma concentrations between adults and infants (< 10 kg) in critically ill patients Fujita Y., Inoue K., Yoshizawa S., Sakamoto T., Toyo'oka T., Sobue K.	
	10AP2-4	Agitation and delirium in ICU: a particular problem for those with a history of alcohol abuse? Stewart D., Puxty A., Kinsella J., McPeake J.	
	10AP2-5	Use of dexmedetomidine in addition to benzodiazepines for severe alcohol withdrawal syndrome (AWS) in the ICU Bielka K., Kuchyn I.	
	10AP2-6	The influence of alcohol-use on sedative requirements in ICU-admitted patients: a service evaluation Stewart D., Puxty A., Kinsella J., McPeake J.	
	10AP2-7	Awareness and knowledge how to diagnose delirium amongst the nursing staff in a Cardiothoracic Intensive Care Unit (CTICU) within a London teaching hospital Sikhamoni S., Crerar-Gilbert A.	

	10AP2-8	Target controlled infusion (TCI) versus manually controlled infusion (MCI) of propofol for sedation mechanically ventilated patients in ICU Bielka K., Kuchyn I.
	10AP2-9	Role of propofol in critically ill patients: sedation and nutrition? Pereira F., Dutra Figueira H., Marinho A., Marinho, R., Santos, M., Castro,S., Martins, P., Castelões, P., Castro, H., Cabral, S., Lafuente,E., Pereira,B., Marinho, A.
	10AP2-10	Evaluation of efficacy and hemodynamics effects of inhalational sedation with sevoflurane in patients on mechanical ventilation in ICU Potievskaya V., Molchanov I., Krivenko T.
	10AP2-11	Inhalation sedation with sevoflurane in patients with burns Gritsan A., Motin A., Mackiewicz V., Kolegova J., Gritsan G.
	10AP2-12	"It's what they would have wanted" - Do healthcare workers plan for critical illness and incapacity? Finn D., McConnell P.
10AP03	Sunday, 31 May 2015 12:15 - 13:45	Clinical management of the complicated patient with respiratory depression or failure Room A1 - Poster e-Board 9 Chairperson: Claude Martin (France) Poster e-Board 9
	10AP3-1	Influence of Body Mass Index on outcome of traumatised patients in intensive care Böhmer A., Just K., Jerome D., Lefering R., Wappler F., Gerbershagen M.U.
	10AP3-2	The effect of body weight in acute respiratory distress syndrome patients Chiumello D., Mietto C., Colombo A., Crimella F., Algieri I., Cressoni M.
	10AP3-3	Enhanced abdominal inflammation in acute respiratory failure - is the culprit ventilator associated abdominal edema or inadequate perfusion? A magnetic resonance imaging pilot study Marchesi S., Larsson A., Lattuada M., Ortiz-Nieto F., Alhgren K., Hedenstierna G.
	10AP3-4	Low tidal volume ventilation adherence in postoperative acute respiratory failure, a clinical audit Molina R., Arnal Velasco D., García del Valle S., Martínez Fariñas P., Brunete T.
	10AP3-5	Predictive factors for the failure of non-invasive ventilation in the management of acute exacerbations of chronic obstructive pulmonary disease De Winter C., Vander Laenen M., Boer W., Jans F., Heylen R., Vanelderen P.
	10AP3-6	Bilateral parotitis in a patient under continuous positive airway pressure treatment Abdullayev R., Saral F., Sayiner H., Bayraktar C., Akgun S., Kucukebe B.
	10AP3-7	Comparison of early and late percutaneous tracheotomies in adult intensive care unit
		Abdullayev R., Duran M., Comlekci M., Sabuncu U., Suren M., Aldemir T.
	10AP3-8	Criteria of extubation success of brain injured patients. Elaboration of a prognostic score (GODWEAN study) Godet T., Chabanne R., Kauffmann S., Marin J., Blondonnet R., Constantin JM.
	10AP3-9	Incidence of swallowing dysfunction in patients weaning from mechanical ventilation Guenther U., Sausen U., Mersch X., Karbe H., Putensen C.
	10AP3-10	Prophylactic minitracheostomy affect early to mid term mortality in cardiac patients who are at risk of respiratory dysfunction Yamamoto S., Takaki S., Idei M., Mizutani K., Yamaguchi O., Goto T.
	10AP3-11	Effect-site concentrations of alfentanil for the relief of postoperative pain in the intensive care unit patients Kang H., Kim H., Lee J., Baek D.
10AP04	Sunday, 31 May 2015 14:00 - 15:30	Heart and lung: from support to transplant Room A1 - Chairperson: Alain Combes (France) Poster e-Board 8
	10AP4-1	Impact of primary graft dysfunction grade III in early ICU postoperative evolution of lung transplants Torres Castellanos R.C., Trujillo Sanchez M., Lopez E., Gonzalez O., Martinez I.
	10AP4-2	Postoperative arrhythmias in lung transplantation García-Álvarez R., González-Serrano M., Hermira-Anchuelo A., González-González O., Pérez-González V., Pérez-Cerdá Silvestre F.



	10AP4-3	Complications after lung transplantation for pulmonary arterial hypertension (PAH): should we look to the right or to the left side of the heart? Guerrero Díez M., Real Navacerrada M.I., Callejo Martin A., González González O., Jiménez López-Guarch C., de Pablo Gafas A.
	10AP4-5	Organ donation referral and practice audit on a cardiac intensive care unit Ahmad N., Jonathan R., Sean C.
	10AP4-6	Patients inform new patients with Excor BIVAD Nellgård P., Swärd K.
	10AP4-7	Does extracorporeal membrane oxigenation improve life prognosis? Guilló V., Ortega M., Aymerich M., Álvarez J.M., de Merlo P., González A.I.
	10AP4-8	Incidence of sepsis related complications, common pathogens and antibiotic treatment for Extra Corporeal Membrane Oxygenator (ECMO) and Ventricular Assist Device (VAD) patients Sarridou D., Rashid N., Heaton D., Walker C.P.R., Mouratoglou S.A., McGovern I.
	10AP4-9	Successful use of interventional lung assist (iLA) in a patient with severe acute respiratory distress syndrome and septic shock after bariatric surgery Hainzl G., Berghofer J., Thum F., Köstenberger M., Mrak K., Zink M.
	10AP4-10	Novel CO2 removal device driven by a renal-replacement system without hemofilter. A first step experimental validation Godet T., Combes A., Zogheib E., Jabaudon M., Slutsky A., Constantin JM.
	10AP4-11	Early recognition and successful resuscitation of an infant following traumatic iatrogenic rupture of the left internal iliac artery during arterial catheterization Anagnostidou A., Prodromou C., Kouna N., Baltogiannis N., Kallikourdis A., Antonopoulos N.
10AP05	Sunday, 31 May 2015 16:00 - 17:30	Barriers within and barriers without: intraperitoneal and skin infections and moreRoom A1 - Poster e-Board 9Chairperson: Mikhail Y. Kirov (Russian Federation)
	10AP5-1	Burn-related mortality in a reference burn care unit – 13 year experience Cunha I., Fonseca J., Marques M., Tourais I.
	10AP5-2	Role of skin cultures for earlier bacteraemia treatment in toxic epidermal necrolysis Ribeiro A.F., Fernandes M.S., Tourais I., Marques M., Eufrásio A., Cabral L.
	10AP5-3	Toxic epidermal necrolysis - Retrospective analysis of almost fifteen years Fernandes M.S., Ribeiro A.F., Marques M., Tourais I., Pinheiro S., Cabral L.
	10AP5-5	Do maximum procalcitonin blood levels correlate to characteristics of patients with bloodstream infection? Calderón Barajas A., Levstek M., López López E., González Serrano M., Guerrero Diez M., Pérez-Cerdá Silvestre F.
	10AP5-6	Norepinephrine may influence the effect of antibiotics Batai I., Ittzes B., Kovacs A., Tarszabo G., Batai I.Z., Kerenyi M.
	10AP5-7	Adherence to empiric antibiotic treatment in peritonitis in a surgical ICU Olivera D., Bernardino M., Arnal D., Delgado A., Valverde J.F., Garcia del Valle S.
	10AP5-8	Impact of early per-operative use of polymyxin-B hemoperfusion in septic patients undergoing emergency abdominal surgery Pavlovic G., Bonhomme F., Frei A., Dunn-Siegrist I., Gisselbaeck M., Pugin J.
	10AP5-9	Guidelines for intrabdominal infection: adapting them to local flora Bernardino M., Olivera D., Arnal D., Delgado A., Valverde J.F., Garcia del Valle S.
	10AP5-10	Should empiric treatment for secondary peritonitis include E. faecium? Unigarro Londoño F., García-Bernedo C., Sadurní M., Beltrán de Heredia S., Aguilera L.G., Samsó E.
	10AP5-11	Intensive care unit mortality following novel multimodal treatment of peritoneal carcinomatosis Miric M., Lulic I., Tomasevic B., Bratic V., Peric M.
10AP06	Monday,	
IOAP08	1 June 2015 08:30 - 10:00	Acute kidney injury and epidemiology and outcomeRoom A1 - Poster e-Board 6Chairperson: Gernot Marx (Germany)Poster e-Board 6
	10AP6-1	Evaluation of the patients needing postoperative intensive care Karaoren G., Bakan N., Akdemir M.S., Tomruk S.G.

10AP6-2	Outcome of patients with ICU length of stay 30 days and greater: a retrospective study Foo C.W., Wong Y.L., Rodney S.
10AP6-3	Application of MODS and SOFA scores in predicting outcome of critically ill patients Trpkovic S., Videnovic N., Pavlovic A., Sekulic A., Marinkovic O., Zdravkovic R.
10AP6-4	Predictive factors of acute kidney injury in critically ill patients Uvelin A., Vrsajkov V., Pejaković J., Milićević-Tonković S., Mihajlović D., Lazukić A.
10AP6-5	Continuous renal replacement therapy and acute kidney injury after lung transplantation Hermira-Anchuelo A., González-Serrano M., López-López E., González-González O., García-Álvarez R., Gámez-García P.
10AP6-6	Tubular dysfunction in critically ill patients de Capadocia Rosell J., Gerónimo Pardo M., Cuesta Montero P., Lozano Serrano B., Martínez Blázquez A.
10AP6-7	Effects of allopurinol and apocynin on renal ischemia reperfusion injury Lim D.G., Choi E.K., Jung H., Park C.Y., Nah H.I., Jeon Y.H.
10AP6-8	Dexmedetomidine dose-dependently prevent ischemia reperfusion injury of kidney in a concentration-dependent manner in mice Yasuharu K., Yoshihiro N., Katsuhiko S., Hiromi M., Masaya T., Hirotsugu O.
10AP6-9	Recognition of risk factors for AKI and on-going care of patients prior to undergoing RRT in critical care-are we doing enough? Bowden F., Nayak R.
10AP6-11	A case series report: our experience with a citrate anticoagulation continuous veno-venous hemodialysis protocol in contraindication to systemic anticoagulation, heparin induced thrombocytopenia and high-bleeding risk population in a polyvalent critical care unit: transfusion requirements Prada Hervella G.M., Otero Castro F.P., Taboada Muniz M., Cariñena A., Freijeiro M.C.
Monday, 1 June 2015 10:30 - 12:00	Complicated issues in complicated patients: some brain, some liver and some infectionsRoom A1- Poster e-Board 7Chairperson: César Aldecoa Alvares-Santullano (Spain)
10AP7-1	The use of intraventrikuler colistin in the management of multi-drug resistant Acinetobacter Baumannii: a case report Yılmaz İnal F., Daşkaya H., Çalım M., Zengin S.Ü., Öztürk E., Türel Ö.
10AP7-2	Cerebral circulatory arrest due to tension pneumocephalus during cranial surgery – postoperative evaluation and care Torres J., Cabral R., Tarroso Gomes M.J., Gouveia M., Dias C., Linhares P.
10AP7-3	Review of sedation practice in tertiary neuro centre Rungta A., Griffiths S., Hulgur M.D., Ahmed H., Saxena V.
10AP7-4	Desflurane versus Propofol for postoperative sedation of mechanically ventilated liver transplant recipients Yassen K., Awaad E., Refaat E., Soliman N., Yehia M.
10AP7-5	Influence of the hypnotic agent on primary graft dysfuction after liver transplant Ruiz Torres I., Gonzalez Cibrián C., Fernández Martín C., De Pablo Pajares A., Martín Grande A., Gajate Martín L.
10AP7-6	Hepatocellular carcinoma or severe cholestasis are associated with hypercoagulability in cirrhotic pretransplant patients? Scarlatescu E., Manga E.G., Droc G., Tomescu D.
10AP7-7	Hepatoprotective effects of levosimendan Scarpati G., laccarino G., Russo I., Armenante A., Zeppa P., Piazza O.
10AP7-8	Multiresistant microrganisms colonization in liver transplant patients Tari-Bas I., Navarro-Martinez J., Gomez-Salinas L., Mas P., Merino E., Rodriguez-Lain G.
10AP7-9	The role of transcription factor Bach1 in a rat model of acute liver injury induced by experimental endotoxemia Tanioka N., Shimizu H., Takahashi T., Yamaoka M., Morimatsu H.
10AP7-10	Effects of levosimendan treatment on lipopolysaccharide-stimulated human endothelial cells Peiteado Montero M., Veiras S., Rodríguez González R., Eiras Mariño M., Otero P., Álvarez J.

10AP07



	10AP7-11	Early postoperative respiratory complications in patients undergoing orthotopic liver transplant
		González Cibrián C.C., Fernández Martín C., Ruiz Torres I., Martín Grande A., Elías Martín E., Gajate Martín L.
10AP08	Monday, 1 June 2015 12:15 - 13:45	Monitors and markers Room A1 - Chairperson: Sharon Einav (Israel) Poster e-Board 10
	10AP8-1	Correlation of the bispectral index with the Glasgow Coma Scale and the intracranial pressure in patients with severe brain injury Kang H., Park C., Jeong Y., Baek D.
	10AP8-2	Comparison of NeuroSENSE versus BIS for monitoring depth of sedation in critically ill patients Jalil H., Bertrand I., Eertmans W., Vander Laenen M., De Deyne C., Jans F.
	10AP8-3	The usefulness of the EV 1000 system in improving outcomes for patient with septic shock Mirea L., Ungureanu R., Pavelescu D., Grintescu I.C., Grintescu I.M.
	10AP8-4	Blood lactate is a useful indicator for the medical emergency team Schollin-Borg M., Nordin P., Zetterström H., Johansson J.
	10AP8-5	Histidine-rich glycoprotein as a novel prognostic biomarker in critically ill patients Kuroda K., Morimatsu H., Wake H., Mori S., Nishibori M.
	10AP8-6	Prognostic significance of circadian hemodynamic rhythms in severe pneumonia at breastfed age Sabirov D.M., Muhitdinova H.N., Hamraeva G.S., Abdusalieva T.M.
	10AP8-7	The possibility of changes in the heart rate variability and the level of pituitary- adrenal axis hormones in the evaluation of prognosis in patients with severe traumatic brain injury: pilot study Sabirov D.M., Krasnenkova M.B., Dadaev K.K.
	10AP8-9	The repeatability of blood gas parameters, PCO2 gap, and PCO2 gap to arterial-to- venous oxygen content difference in critically ill adult patients Lazkani A., Gasan G., Lemyze M., Tronchon L., Thevenin D., Mallat J.
	10AP8-10	Esophageal pressure measurements: the effect of balloon position and lung volume Coppola S., Froio S., Babini G., Colombo A., Crimella F., Chiumello D.
	10AP8-11	Capnography use in critical care units across Greater Manchester McCormack V., Bates L., On behalf of the Greater Manchester Critical Care Network
	10AP8-12	Issues of the futile treatment in the ICU Sula H., Ohri I., Domi R., Nunci L., Mjekaj E.
10AP09	Monday, 1 June 2015 14:00 - 15:30	Acute respiratory distress syndrome and acute lung injuryRoom A1 - Poster e-Board 8Chairperson: Göran Hedenstierna (Sweden)Poster e-Board 8
	10AP9-1	Atelectrauma yields lower pulmonary [18F] fluorodeoxyglucose uptake than volutrauma at comparable tidal volumes during experimental lung injury Güldner A., Braune A., Lorenzo B., Vidal Melo M., Pelosi P., Gama de Abreu M.
	10AP9-2	Effect of high tidal volume on the histopathological and radiological findings in the experimental animals lungs during mechanical ventilation Videnovic N., Mladenovic J., Pavlović A., Trpkovic S., Nikolic S., Videnovic V.
	10AP9-3	Long-term sedation with sevoflurane dramatically improves oxygenation in an in- vivo model of acute lung injury Kellner P., Müller M., Schläpfer M., Eugster P., Booy C., Beck-Schimmer B.
	10AP9-4	Comparative analysis of measurements of regional lung perfusion using 68Ga- labeled and fluorescence-labeled microspheres in experimental lung injury Braune A., Ball L., Andreas G., Koch T., Pelosi P., Gama de Abreu M., Pulmonary Engineering Group
	10AP9-5	Melanocortin receptor agonist BMS-470539 attenuates lipopolysaccharide-induced neutrophil activation and acute lung injury Kwak S., Bae H., Lee H., Jang E., Song J., Kim J.
	10AP9-6	Soluble RAGE predicts impaired alveolar fluid clearance in acute respiratory distress syndrome Blondonnet R., Jabaudon M., Roszyk L., Clairefond G., Sapin V., Constantin JM.

	10AP9-7	Reactive oxygen molecules in developing acute respiratory distress syndrome Sarkele M., Sabelnikovs O., Ozolina A., Silova A., Skesters A., Vanags I.
	10AP9-8	Activation of coagulation and fibrinolysis in association with development of ARDS Ozolina A., Sarkele M., Jaunalksne I., Serova J., Sabelnikovs O., Vanags I.
	10AP9-9	Pulmonary consequences of blood replacement in rats: effects of different crystalloid volumes Fodor G.H., Balogh A.L., Ivankovitsne Kiss O., Habre W., Babik B., Petak F.
	10AP9-10	The effects of hypertonic albumin administration on extra vascular lung water and global end-diastolic volume may vary depending on the days after surgery Yoshida T., Takaki S., Yamaguchi O., Goto T.
	10AP9-11	Fluid management in an intensive care unit (ICU) and the impact in the critical ill patients Dutra Figueira H., Pereira F., Pereira C., Antunes R., Marinho A.
10AP10	Monday, 1 June 2015 16:00 - 17:30	Common and uncommon: ventilator associated pneumonia and invasive fungal infectionsRoom A1- Poster e-Board 9Chairperson: Krisztina Madách (Hungary)
	10AP10-1	Epidemiology and predictors of mortality in cases of Candida bloodstream infection: experience of a Spanish hospital Filgueira Davila E., Perez de lis Novo M., Pereira Tamayo J., Nuñez Deben M., Arean I., Baños G.
	10AP10-2	Micafungin achieves an adequate Cmax/MIC ratio in plasma and peritoneal fluid in patients with secondary nosocomial peritonitis Rodríguez-Rivas U., Luque S., Grau S., García C., Samsò E.
	10AP10-3	Multidrug-resistant Candida parapsilosis in a postoperative intensive care unit. A retrospective review of twelve cases Barris Arena J., Torres Pedrós V., Prosen A., Aguilar Sánchez J.L.
	10AP10-4	New approach to intensive therapy of ventilator-associated pneumonia in neurosurgical patients Sabirov D., Akalaev R., Rosstalnaya A., Parpibaev F.
	10AP10-5	Pan-drug resistant acinetobacter ventilator acquired pneumonia; a growing problem in critically ill patients in Egypt Mostafa H., Hasanin A., Mukhtar A., Eladawy A., Mahros R., Hammad Y.
	10AP10-6	Bacteriology of late postoperative pneumonia: a retrospective cohort analysis Benitez-Cano A., Bermejo S., Samsó E., Carazo J., Sanchez-Font A., Vallés J.
	10AP10-7	Correlation between incidence of VAP and use of antimicrobial agents in ICU patients Vakalos A., Bliablias D.
	10AP10-8	Bacteriology of postoperative early-onset pneumonia: changes over time? Benitez-Cano A., Bermejo S., García Bernedo C., Samsó E., Sanchez-Font A., Vallés J.
	10AP10-9	Correlation between incidence of VAP and nursing severity and outcome indexes in ICU patients Vakalos A., Bliablias D.
	10AP10-10	Ventilator associated pneumonia: do silver-coated endotracheal tubes really work? Tincu R.C., Cobilinschi C., Macovei R.A.
	10AP10-11	Effects of safflower yellow on the treatment to severe sepsis and septic shock: a randomized controlled clinical trial

Learning Track 11: Resuscitation, Emergency Medicine and Trauma			
11AP01	Sunday, 31 May 2015 12:15 - 13:45	Cardiopulmonary resuscitation and trauma Chairperson: Karl-Christian Thies (United Kingdom)	Room A1 - Poster e-Board 10
	11AP1-1	Automated chest compression device is useful to maintain circulation advanced diagnostic of in-hospital cardiac arrest – a case report Müller-Botz S., Eck T., Usichenko T.I.	during



	11AP1-2	Increase in cerebral saturation during pre-hospital advanced life support in a multicenter setting Van Gaver N., Genbrugge C., Anseeuw K., Boer W., Jans F.1, De Deyne C.
	11AP1-3	Injuries associated with the use of automated chest compression devices vs. manual compression for cardiopulmonary resuscitation - an audit at the university hospital Eck T., Müller-Botz S., von der Heyden M., Usichenko T.I.
	11AP1-4	Percutaneous transtracheal jet ventilation in a CPR-setting; a life saving rescue- technique Dong P.V., Krage R.
	11AP1-5	The "Biblical Method" of ventilation and resuscitation – rather a genuine "myth" than a historical fact: feeding the "sobering" results of recent historical research to the wider communities of anaesthesia, intensive care and rescue medicine Stratling M.W., Niggebrügge S., Niggebrügge C.
	11AP1-6	The use of the apparatus for external compression of the thorax (LUCAS 2) in the treatment of cardiac arrest in hospital conditions-our experience Marinkovic O., Sekulic A., Malenkovic V., Pavlovic A., Trpkovic S.
	11AP1-7	An observational near-infrared spectroscopy study on cerebral autoregulation in post-cardiac arrest patients: time to drop 'one-size-fits-all' hemodynamic targets? Ameloot K., Meex I., Genbrugge C., Jans F., Dens J., De Deyne C., CardioBrain Research Group LCRP - University Hasselt, Belgium
	11AP1-8	Prehospital hypothermia - effects on transfusion requirements and the patients outcome Klauke N., Baumgarten G., Struck R., Gräff I., Fleischer A., Wittmann M.
	11AP1-9	Relationship between experience of prehospital healthcare providers and mortality in patients with severe traumatic brain injury undergoing endotracheal intubation in the field: a meta-analysis and meta-regression Bossers S.M., Schwarte L.A., Loer S.A., Boer C., Schober P.
	11AP2-10	Role of the H2S-producing enzyme cystathionine-γ-lyase during blunt chest trauma in cigarette smoke-exposed mice Hafner S., Radermacher P., Georgieff M., Huber-Lang M., Wang R., Wagner K.1
	11AP2-11	Rotational thrombelastometry (ROTEM) in early identification of coagulation profile in multiple trauma patients with burn injuries Grintescu I.C., Ciobanu E., Mirea L., Ionescu A., Grintescu I.M.
	11AP1-12	Blunt chest trauma in mice after cigarette smoke-exposure: effects of mechanical ventilation with 100% O2 Wagner F. McCook O., Scheuerle A., Huber-Lang M., Radermacher P., Wagner K.
11AP02	Sunday, 31 May 2015 16:00 - 17:30	Aspects of haemorrhagic shockRoom A1 - Poster e-Board 10Chairperson: Peter Teschendorf (Germany)Poster e-Board 10
	11AP2-1	The impact of fluid's choice in early stage of hemorrhagic shock resuscitation on lung injury: experimental animal study Nakamura R., Inoue K., Hiroko S., Toru T., Hiroshi M.
	11AP2-2	Well leg compartment syndrome fallowing massive transfusion Karaoren G., Bakan N., Tomruk S.G., Topaç Z.
	11AP2-3	Should warm fresh whole blood be first choice in acute massive hemorrhage in emergency conditions? Kendigelen P., Kamalak Z., Abat D.
	11AP2-4	Intraoperative blood transfusion in burn patients Stojanovic M., Milicic B., Stojmirovic D., Popovic N.
	11AP2-5	Local application of nitric oxide or prostaglandin I2 improves gastric mucosal oxygenation during haemorrhagic shock in dogs Truse R., Vollmer C., Hinterberg J., Bauer I., Picker O.
	11AP2-6	Low storage temperature improves platelet function in whole blood as compared to reconstituted blood Ponschab M., Schoechl H., Gabriel C., Suessner S., Bahrami S., Schlimp C.J.
	11AP2-7	Effects of therapeutic hypothermia during resuscitation from porcine hemorrhagic shock Stenzel T., Gässler H., Lampl L., Georgieff M., Radermacher P., Hafner S.

	11AP2-8	Effects of ventilation with 100 % O2 during resuscitation after porcine haemorrhagic shock Knöller E., Matallo J., McCook O., Asfar P., Radermacher P., Hafner S.
	11AP2-9	Hemorrhagic shock, importance of fibrinogen Abdullayev R., Sabuncu U., Uludag O., Kusderci H.
	11AP2-10	Hemostatic resuscitation in elective surgery causing massive transfusion and emergency surgery after traumatic massive bleeding: a computer simulation Jun J.H., Kim K.N., Lee H.J., Woo J.P., Cheong M.A.
	11AP2-11	Impact of four different plasma preparations on haemostatic profile of reconstituted blood in a proposed 1:1:1 ratio including packed red blood cells and platelet concentrates Ponschab M., Schoechl H., Gabriel C., Zipperle J., Gratz J., Schlimp C.J.
11AP03	Monday, 1 June 2015 08:30 - 10:00	Postresuscitation care Room A1 - Chairperson: Peter Paal (Austria) Poster e-Board 7
	11AP3-2	Challenges in neurological prognostication after cardiac arrest Magaldi M., Fontanals J., Fontanals M., Carretero M.J., Ruiz A., Martinez-Ocon J.
	11AP3-3	Conservative management of cardiac herniation as surgical complication at reanimation unit Gago A., Escontrela B., Ruano C., Martinez Ruiz A.
	11AP3-4	Effects of helium pre- and postconditioning on the heart and brain in a rat resuscitation model Aehling C.J., Knapp J., Popp E., Preckel B., Hollmann M.W., Weber N.C.
	11AP3-5	Effects of ventilation with 100% O2 on mitochondrial function and oxidative stress during resuscitation after porcine hemorrhagic shock Volani C., Matallo J., McCook O., Asfar P., Radermacher P., Hafner S.
	11AP3-7	Public access defibrillation: infrequent use despite great benefits Agerskov M., Malta Hansen C., Wissenberg M., Knudsen Lippert F., Folke F., Møller Nielsen A.
	11AP3-8	The association between global hemodynamics, cerebral oxygenation and survival in post-cardiac arrest patients Haesevoets E., Ameloot K., Dens J., Jans F., Heylen R., De Deyne C., CardioBrain Research Group LCRP - University Hasselt, Belgium
	11AP3-9	Use of cerebral oxygenation monitoring to determine optimal carbon dioxide management in post-cardiac arrest patients Van Lancker R., Ameloot K., Heylen R., Dens J., De Deyne C., Jans F., CardioBrain Research Group LCRP - University Hasselt, Belgium
	11AP3-10	Which cerebral oxygen saturation should we target in post-cardiac arrest patients? Huybrechts P., Ameloot K., Dens J., Heylen R., Jans F., De Deyne C., CardioBrain Research Group LCRP - University Hasselt, Belgium
	11AP3-11	One-year outcome after prehospital intubation Pakkanen T., Virkkunen I., Silfvast T., Randell T., Huhtala H., Yli-Hankala A.
11AP04	Tuesday, 2 June 2015 08:30 -10:00	General aspects of emergency medicineRoom A1-Chairpersons: Janusz Andres (Poland), Luca Brazzi (Italy)Poster e-Board 7
	11AP4-2	Lipid emulsions increase left ventricular systolic pressure (LVSP) on the hanging heart at the Langendorff perfusion system via increase of intracellular calcium level Shin IW., Ok SH., Park JY., Sohn JT., Chung YK., Lee HK.
	11AP4-3	N-acetylcysteine minimises hepatocyte injury in an ex vivo perfused rat liver model Sandio Djougue A., Nuyens V., Boogaerts J., Papegay B.
	11AP4-4	On call activity records of the anaesthesiology team in a tertiary university hospital Jimenez-Capel Y., Algilaga R., López-Gómez E., Moret E., Melero A., Canet J.
	11AP4-5	Out-of-hospital airway management by physician-staffed helicopter emergency medical services in Japan Kusunoki S., Sadamori T., Otani T., Itai J., Yamanoue T., Tanigawa K.
	11AP4-6	Secondary emergency doctor requests - call for a steady improvement of qualification and training of all professions involved in the German emergency medicine system Mürdel F.M., Georgieff M., Adolph O.



	11AP4-7	Hemocomponent trazability in battlefield, retrospective analysis from 2008 to 2014. Spanish medical corps experience in Afghanistan war Navarro-Suay R., Avila-Ulloa P., Castillejo-Pérez S., Vírseda-Chamorro I., De Prádena- Lobón J., Povo-Castilla J.
	11AP4-9	Activity of a medical emergency team (MET): a prospective observational study of 795 MET calls Mullins C., Psirides A.
	11AP4-10	Anaesthesia in combat support hospital. Spanish/US experience in Herat (Afghanistan) Navarro Suay R., Tamburri Bariain R., Bodega Quiroga I., Castillejo Pérez S., López Soberón E., Hernández Abadía de Barbará A.
	11AP4-11	Bullet embolization and migration to the right renal vein Ricol L., Díaz T., Rodríguez A., Pujol G., Carme C.
	11AP4-12	A framework describing factors affecting health care providers' performance in patient resuscitation under the circumstances of limited personnel resources and family member presence Bruppacher H.R., Brodmann Maeder M.
11AP05	Tuesday, 2 June 2015 08:30 -10:00	TraumaRoom A1 - Poster e-Board 8Chairperson: Hans Gombotz (Austria)Poster e-Board 8
	11AP5-1	Airway management of patients with maxillofacial trauma Aycan I.Ö., Yıldırım M.B., Turgut H., Gümüş A., Baysal Yıldırım Z.
	11AP5-3	Collaboration and satisfaction of physicians versus nurses on the 'ad hoc' trauma resuscitation team McCunn M., Speck R., Barg F.
	11AP5-4	Compare of fluid therapy safety in patients with severe concomitant injury by volumetric hemodynamic analysis Konkayey A., Gurbanova E., Bekmagambetova N.
	11AP5-5	Effect of tranexamic acid measured by thromboelastography in the early phase of major trauma Bijok B., Garrigue D., Susen S., Tavernier B.
	11AP5-6	Effect of ventilation with 100% O2 on glucose metabolism during resuscitation after hemorrhagic shock in swine Vogt J., Matallo J., Radermacher P., Sprissler J., Hafner S., Wachter U.
	11AP5-7	Effects of combining hyperoxia and therapeutic hypothermia during resuscitation after porcine haemorrhagic shock Hafner S., Matallo J., McCook O., Georgieff M., Radermacher P., Wepler M.
	11AP5-8	Effects of stomach inflation on cardiopulmonary function and survival during hemorrhagic shock Paal P., Braun P., Putzer G., Strapazzon G., Neururer S., Wenzel V.
	11AP5-9	Emergency airway management: a survey of major trauma centres Jones S., Lone A., Iqbal R., Edsel M., Mir F.
	11AP5-10	Long-term effects on labour market affiliation in trauma patients after implementation of a physician-manned helicopter Funder K.S., Steinmetz J., Rasmussen L.S., Hesselfeldt R., Lohse N., Siersma V.
	11AP5-11	Physician based prehospital care in traumatic brain injuries: an 8 year overview Weelink E., Venema L., Toering S., van Bommel R., Absalom A., van der Naalt J.

Learning Track 12: Airway Management

12AP01	Saturday, 30 May 2015 15:00 - 16:30	management	Room A1 - ter e-Board 8
	12AP1-1	Emergency ventilation via central venous line catheter in a hypotroph pre pulmonary atresia (PA) and aortopulmonary shunt (APS) Kramer S., Haverkaemper G., Martiny V., Schneider A., von Heymann C., Spi	

	12AP1-2	Anesthetic management using an i-gel [™] supraglottic airway for a pediatric patient with Hunter syndrome Ko Y., Noh C., Chung W., Kim Y.
	12AP1-3	Successful ventilation and intubation through the I-gel® airway in a patient with post-thyroidectomy hemorrhage and limited mouth opening Arevalo J., Arcas Bellas J.J., Herrera E., Masip N., Muñoz L.E.
	12AP1-4	Saber-sheath trachea: a case report Lugarinho T., Jesus J., Mesquita I., Gomes P., Pereira L., Seco C.
	12AP1-5	Awake fiberbronchoscope intubation as a valid technique for a patient with giant orofacial angiomatosis Valencia Orgaz O., Levstek M., Calderon A., Perez-Cerdá Silvestre F.
	12AP1-6	Arndt pediatric endobronchial blocker in an infant for one-lung ventilation: case report of an extraluminal use Fonte A., Silva A., Azevedo I., Vargas S.
	12AP1-8	EZ-Blocker and percutaneous tracheostomy – anchoring only made possible by fibroscopic guidance Costa C., Cabral F., Meleiro H., Correia I., Rebelo H., Santos P.
	12AP1-9	Complicated anestheic management using bronchial blocker and endotracheal tube alternately for thoracoscopic tracheal tumor resection and reconstruction Yi J.W., Chung J.Y., Lee B.J.
	12AP1-10	Case report: unpredictable difficult airway due to a fibrotic subglottic bridgefd Costa G., Cunha M., Gomes M., Vasconcelos P., Moura F.
	12AP1-11	Awake laryngeal mask airway intubation for tracheal stent insertion in a patient with massive tumor invasion to trachea: a case report Chang Y.J., Chen J.Y., Yen Y.H.
12AP02	Sunday, 31 May 2015 08:30 - 10:00	Assessing and improving daily practice of respiration and airway managementRoom A1- Poster e-Board 5Chairperson: Cesare Gregoretti (Italy)
	12AP2-1	Is the influence of pharyngolaryngeal anomalies important in preanesthesia evaluation? Gomez Diago L., Hernández Cádiz M.J., Sánchez Morillo J., Richart Aznar M.T., Puchol Castillo J., De Andrés J.
	12AP2-3	Indirect laryngoscopy as a predictor of difficult airway Areias Á., Gomes B., Nunes C.S., Órfão J.
	12AP2-4	Increased likelihood of difficult or failed intubation in patients hospitalised with diabetes mellitus: English record-linkage study Nagrebetsky A., Seminog O., Voronov G., Goldacre M.
	12AP2-5	Difficult airway management trolley - all Wales survey Arumugam S., Hodzovic I.
	12AP2-6	Efficacy of the preoperative airway assessment in predicting intra-operative airway management and outcome – correlative study in Omani population Narayanan A., Sanathkumar B.
	12AP2-7	A blueprint to determine airway management related adverse events in any hospital easily and efficiently Lie P.P., Heideman I., Schauer A., Huitink J.
	12AP2-8	Anaesthetic management of difficult intubation in the paediatric population when direct laryngoscopy initially has failed or is not possible; an audit of current practice at a tertiary paediatric hospital Wong E., Pilsbury J., Montgomerie J.
	12AP2-9	Airway management skills teaching in ACCS (Acute care common stem) trainees Barros S., Mir F.
	12AP2-10	How did the video-larynsoscope change our daily practice of airway management Stratigopoulou P., Stefaniotou A., Lola K., Lambadariou K., Tsinari K.
	12AP2-11	Airway management in the Emergency Department (ED) and Intensive Care Unit (ICU): an approach by a diverse team Dutra Figueira H., Oliveira R., Aragão I., Teixeira C.

12AP03	Sunday, 31 May 2015 08:30 - 10:00	Airway management devices challenge: which is the best choice? Room A1- Chairperson: Gary Mills (United Kingdom) Poster e-Board 6
	12AP3-1	Facial masks performance for anaesthesia induction: is there a difference? Kaspar C., Ponsonnard S., Gagnoud R., Ledan C., Merle J.C., Nathan N.
	12AP3-2	Face-to-face tracheal intubation: a comparison of Airtraq, Glidescope and Fastrach Arslan Z.I., Alparslan V., Ozdal P., Toker K., Solak M
	12AP3-3	A prospective, randomized comparison of the new Baska* mask and the LMA Supreme* in patients undergoing laparoscopic cholecystectomy Beleña J., Nuñez M., Vidal A., Gasco C., Alvarez-Manzanedo R., Fernandez-Lanza V.
	12AP3-4	LMA limitations for subglotic LASER surgery Hoxha A., Grazhdani L., Qyra N., Kuçaj G., Selmani I.
	12AP3-5	Airway management during laparoscopic cholecystectomy: randomized prospective study comparing Ambu Aura Once laryngeal mask and endotracheal tube Cengic V., Matkovic D.
	12AP3-6	Proseal laryngeal mask versus i-gel airway device for radical mastectomy Hashimi M., Gecaj-Gashi A., Sosolceva M., Bruqi B.
	12AP3-7	Supraglottic airways Ambu AuraGain and LMA Supreme in clinical practice: a prospective observational study Kriege M., Zanker S., Alflen C., Heid F., Piepho T., Noppens R.
	12AP3-9	Tracheal intubation in patients immobilized by a rigid collar: a comparison of glidescope and intubating laryngeal mask airway Ozdil S., Arslan Aydin Z.I., Baykara Z.N., Toker K., Solak M.
	12AP3-10	Tracheal intubation in patients with anticipated difficult airway using the Boedeker intubation forceps and McGrath videolaryngoscope. A prospective observational study Strøm C., Barnung S., Kristensen M.S., Bøttger M., Friis Tvede M., Rasmussen L.S.
	12AP3-11	Usefulness of new model Airway Scope in simulated difficult airway scenarios - comparison with Airtraq and Macintosh laryngoscope Takahashi S., Nakayama Y., Yamasawa Y., Yamakage M.
	12AP3-12	State-of-the-art of the the role of Optic Dispositives in airway management. International survey Martínez Hurtado E., Sánchez Merchante M., de Luis Cabezón N., Ripollés Melchor J., Aracil Escoda N., Calvo Vecino J.M.
12AP04	Sunday, 31 May 2015 14:00 - 15:30	New developments in respiration and airway managementRoom A1- Poster e-Board 9Chairperson: Ellen P. O'Sullivan (Ireland)Poster e-Board 9
	12AP4-1	Ultrasound of the airway - an essential skill for the anaesthetist? Oti C., Khan M., Ahmad I.
	12AP4-3	State-of-the-art of the the role of ultrasonography in airway management.International Survey Martinez Hurtado E., de Luis Cabezón N., Sánchez Merchante M., Ripollés Melchor J., Mariscal Flores M.L., Calvo Vecino J.M.
	12AP4-4	A novel oxygen mask reduces discomfort without affecting oxygenation and elimination of carbon dioxide Saeki N., Kondo T., Otsuki S., Yanabe K., Nakamura R., Kawamoto M.
	12AP4-5	A new laryngoscope with a force sensor that alert the anesthesiologist during laryngoscopy Amaral T., Duarte M., Silva A., Mendes J.G., Mourão J.
	12AP4-7	Audit of different endotracheal tube cuff pressure maintain methods in ICU Subbotin V., Malakhova A.
	12AP4-8	Evaluation of the clinical usefulness of novel double lumen tube with movable bronchial cuff for one lung ventilation Nakayama Y., Inagaki Y., Takauchi Y., Takahashi S., Yamasawa Y., Yamakage M.
	12AP4-9	Comparision of three insertion techniques of Arndt endobronchial blocker for lung isolation: bougie-, bougie and cricoid displacing- and bronchoscope-guided insertions Liang P., Ni J., Zhou C., Yu H.

	12AP4-10	Positioning of double lumen tube with distal video-camera in normal and adverse anatomy of trachea Gavrilov A., Gurevich A., Altman E., Ivry S.	
	12AP4-11	Evaluation of the EZ-blocker and double-lumen tube for single-lung ventilation Grisan A., Ishutin V., Mitsukov D., Shnayder V., Novokreshchennykh V., Nosova L.	
12AP05	Sunday,	Prediction and management of difficult airway Room A	
	31 May 2015 14:00 - 15:30	Chairperson: Jan Paul Mulier (Belgium) Poster e-Boa	10
	12AP5-1	Comparing apples and pears: a body shape index (ABSI) to predict difficult laryngoscopy in the obese Whelan A., Salem M., Margarson M.	
	12AP5-2	Use of dexmetedomidine for awake fiber-optic bronchoscope intubation in morbidly obese patients with OSAS Nella A., Simonelli M., Cammelli R., Gianesello L., Pavoni V.	
	12AP5-3	Predicting difficult airway in bariatric surgery Rodrigues M., Meleiro H., Correia I., Magalhães A., Abelha F., Santos A.	
	12AP5-4	Ease and difficulty in prehospital paediatric airway management in a helicopter emergency medical service (HEMS) Stein P., Schmidt A.R., Lea U., Albrecht R., Spahn D.R.	
	12AP5-5	Use of the intubating laryngeal mask in 137 patients with overweight and obesity Dolbneva E., Stamov V., Gavrilov S., Mizikov V.	
	12AP5-6	Postoperative airway management in major head and neck surgery Cunha M.M., Borralho M.M., Cerejo F., Sarmento C.	
	12AP5-7	Reliability of airway assessment tests – a pilot study on the Mallampati classification Kleine-Brueggeney M., Greif R., Berger Y., Theiler L.	'n
	12AP5-10	The optimal effect-site concentration of remifentanil for minimizing cardiovascular changes to fiberoptic nasotracheal intubation Kim EJ., Yoon JY., Kim CH., Yoon JU.	
	12AP5-11	Predictive model for difficult intubation based on lateral cephalometric analysis in pediatric patients Beleña J., Nuñez M., Gasco C., Vidal A., Mayoral P., Lopez-Timoneda F.	
12AP06	Monday, 1 June 2015 10:30 - 12:00	Clinical studies in respiration and airway managementRoom AChairperson: Michael Seltz Kristensen (Denmark)Poster e-Board	
	12AP6-1	Effectiveness of "Hi-STEP" approach for tracheal video-assisted intubation stylet Liu WC., Chen YH., Ch JY., Chang YJ.	
	12AP6-2	Experience of awake fiberoptic intubation in patients treated for Ludwig's angina Bieliauskaite D., Sasnauskaite M., Macas A.	
	12AP6-3	Hemodynamic repercussion of a Bispectral Index (BIS) guided non paralytic technique for tracheal intubation Ramos M.S., Mondadori L.A.	
	12AP6-4	High-frequency jet ventilation versus conventional ventilation for CT-guided lung tumor ablation under general anaesthesia Bezu L., Suria S., Weil G., Deschamps F., Pottier F., Eghiaian A.	
	12AP6-5	Modified-Ciaglia and Griggs percutaneous tracheotomy techniques, a retrospective analysis Abdullayev R., Duran M., Sabuncu U., Ozdamar M., Batcık S., Comlekci M.	e
	12AP6-6	Effect of nasal high-flow oxygen therapy on the swallowing reflex Sanuki T., Mishima G., Mikushi S., Kurata S., Ayuse T.	
	12AP6-7	Feasibility of a single-use, flexible videoscope in intensive care Kalenka A., Götz J., Gieser R., Stiern S., Zimmermann R., Viergutz T.	
	12AP6-8	Effect of laryngeal mask cuff pressure on postoperative pharyngolaryngeal morbidity in geriatric patients Gunenc F., Kucukguclu S., Ozbilgin S., Kuvaki B., Maltepe F.	
12AP07	Monday, 1 June 2015 16:00 - 17:30	Manikin studies and case reports in respiration and airway Room A management Poster e-Board Chairperson: Rüdiger Noppens (Germany) Room A	



12AP7-1	Oxygen delivery for patients undergoing upper gastrointestinal endoscopy; a mannequin study Yamamoto N., Miyashita T., Takaki S., Goto T.
12AP7-2	Learning curves and visible airway surface of tracheal intubation using the Macintosh laryngoscope in comparison with a new laryngoscope prototype by medical students: a manikin study Brogi E., Giacalone M., Kazan R., Cyr S., Hemmerling T.M.
12AP7-3	A new difficult / obstructed airway portable kit Liban B., Mir F.
12AP7-4	Submental intubation: an alternative airway approach Bento M., Pereira E., Ferreira C., Matos F.
12AP7-5	Dynamic airway compression, due to severe kyphoscoliosis – cause of prolonged weaning in Noonan's syndrome patient Rangaiah M., Donnelly M.
12AP7-6	A simple and low-cost nasal CPAP mask assembly maintained spontaneous ventilation and oxygenation in a trauma patient with a rigid cervical collar and a limited mouth opening during awake endotracheal intubation Tse J., Mungekar S., McDonough C., Nanavati N., Mehta T.
12AP7-7	An airway lost during total extra peritoneal hernia repair Eltenton G., Prasad B.

Learning Track 15: Echo-Guided Locoregional Blocks

15AP01	Tuesday, 2 June 2015 08:30 - 10:00	Ultrasound guided regional anaesthesia Chairperson : Arthur Atchabahian (France)	Room A1 - Poster e-Board 9
	15AP1-1	Ultrasound-guided technique of the transperineal pudendal nerve blo and safety in paediatric surgery Sola C., Gaudet-Ferrand I., De La Arena P., Maniora M., Capdevila X., Da	-
	15AP1-2	Estimation of the minimal effective volume of bupivacaine 0.5% for u guided axillary nerve block Brenner D., Marjanek Z., Iohom G.	ltrasound
	15AP1-3	The efficacy of ultrasound guided interscalene nerve blocks for analg case shoulder surgery Thomas GH., Webb C., Menon G.	esia in day
	15AP1-4	Ultrasound axillary nerve block in children: the conjoint tendon approc Rahil O., Ouali M., Faid L.	h
	15AP1-5	The effect of ultrasound-guided transversus abdominis plane block o postoperative analgesia in patients undergoing open primary inguina under unilateral spinal anaesthesia Krobot R., Lukic A., Premuzic J., Pavlicevic D., Kunstek Bozic V.	
	15AP1-6	Ultrasound guided vs. neurostimulation axillary block for upper limb surgery: a randomized clinical study Ungureanu R., Mirea L., Grintescu I.C., Tulbure D., Grintescu I.M.	
	15AP1-9	Analysis of an original articulated arm needle guide as a teaching aid in ultrasound guided regional anaesthesia Moosajee V., Soskova T., Ford S., Williams D., Egeler C., Dingley J.	

Learning Track 16: Patient Safety			
16AP01	Sunday, 31 May 2015 08:30 - 10:00	Patient safety in anaesthesia 1 Ro Chairperson: Gerhard Fritsch (Austria) Poster e-	oom A1 - ·Board 7
	16AP1-1	Can modern daily devices improve patient safety? - Accuracy of a smartphone a tablet for evaluation of laryngoscopes' illuminance Machado D., Esteves D., Branca P.	e and
	16AP1-2	Capnography monitoring in recovery areas: a quality improvement project Kale V., Dulan O.	

	16AP1-3	"Two many cooks" Potential errors as a result of two anaesthetists working together Leong M.
	16AP1-5	A sequence of iatrogenic complications in a girl anaesthetised for retroperitoneal tumor biopsy an example of swiss cheese model. Could have this vicious circle been prevented? Mierzewska-Schmidt M., Lenarczyk J., Baranowski A.
	16AP1-6	Anaesthetic factors associated with cardiac arrest and severe brain damage. A retrospective analysis of 169,500 anaesthetic procedures Machatschek JN., Padosch S.
	16AP1-7	Responsibility due to medication errors in France: a study basedon SHAM insurance data Theissen A., Fuz F., Guerin JP., Flavin P., Maricic S., Niccolai P.
	16AP1-8	Safety in anaesthesia working group in a tertiary hospital in Madrid: changing safety culture since 2006 Garrido Sanchez A., De Miguel Á., Cabrerizo P., Portas M., Tisner M., Lema M., Grupo de Trabajo de Seguridad en Anestesiología (GTSA)
	16AP1-9	Surgical safety checklist: impact of the anesthesiologist's commitment to reduce surgical infection Bagatini A., Prates C.G., Stadñik C.M.B., Moraes D.D., Costa E.S., Gomes C.R.
	16AP1-10	The safe surgery checklist: are the results generalizable? A meta-analysis of comparative studies Martin J., Cheng D., Centre for Medical Evidence, Decision Integrity & Clinical Impact (MEDICI)
	16AP1-11	Usability of a lightweight wireless optical head mounted display (OHMD) for anaesthesia monitoring Britton-Jones C., Williams D., Dingley J., Ford S.
16AP02	Sunday, 31 May 2015 10:30 - 12:00	Patient safety in anaesthesia 2 Room A1 Chairperson: Flavia Petrini (Italy) Poster e-Board 8
	16AP2-1	Prewarming – a good way to get perioperative normothermia Matias F., Ferreira C., Lugarinho T., Mesquita I., Maio Matos F., Martins M.
	16AP2-2	Malignant hyperthermia - beyond the acute crisis: how our institute managed its first mh patient, and the problems faced Toh H., Ali A., Menghraj S.J.
	16AP2-3	Anaesthetic management of a 9 month old boy with a posible episode of malignant hyperthermia: a case report Levstek M., Calderón A., Valencia O., Cortés M., González O., Pérez-Cerdá F.
	16AP2-4	Guidewire retention – not a problem? Hutton A., Mariyaselvam M., Young P.
	16AP2-5	Guidewire retention: a lesson learnt Carvalheiro A., Brasil J.
	16AP2-6	A rare case of sevoflurane hypersensitivity Dahlem C., Cadinho S., Delgado I., Preto L.
	16AP2-7	Availability of anaesthetic emergency guidelines in South Yorkshire Hospitals Anderson C., Wadsworth R., Bauchmuller K., SHARC (South Yorkshire Hospitals Audit and Research Collaboration)
	16AP2-8	Comparative study of two preoperative evaluation reports: a randomized controlled study among anaesthesiologists in a tertiary university hospital Latorre J., Brogly N., Kollmann-Camaiora A., Alsina E., Guasch E., Gilsanz F.
	16AP2-9	A simple, low cost and ready to use kit for lipid rescue González Carrasco J., Hoffmann R., Fernández J., Font A., Casas J., Moral V.
	16AP2-10	Evaluation of a nomogram for calculation of maximum volume of local anaesthetic (LA) Williams N.E., Walker J.D., Ford S., Williams D.J.
	16AP2-11	Raising awareness on awareness Rodrigues Alves D., Silva B., Tomé S., Parente S.
16AP03	Monday, 1 June 2015 08:30 - 10:00	Patient safety: blood management and monitoringRoom A1 - Poster e-Board 8Chairperson: Frank Wappler (Germany)Poster e-Board 8



	16AP3-1	"Where's the blood?!" - Where to find drugs, equipment and staff in anaesthetic emergencies Denning M., Long O
	16AP3-2	Continuous Hb and plethysmography variability index (PVI) monitoring is associated to a decreased mortality at the scale of a whole hospital Ponsonnard S., Yonnet S., Marin B., Cros J., Ben Miled S., Nathan N.
	16AP3-4	Inadvertent intra-aortic propofol infusion secondary to a misplaced central venous catheter Weinberg L., Ho L., Hayward P., Spanger M., Mcnicol L.
	16AP3-5	Jehovah´s Witnesses: the importance of perioperative optimization Martins Carvalho I., Tellechea I., Alves D., Osorio J., Pais Martins A.
	16AP3-6	Patient time spent in the OR: the effect of allowing surgeons use of more than one operating room concurrently Harwood T.
	16AP3-7	Preoperative inferior vena cava sonography as predictor of hypotension after induction of general anaesthesia Zhang J., Lester C.
	16AP3-8	ScvO2 measurement as a tool to guide red blood cell transfusion in postoperative stable patients Prod'homme V., Fleyfel M., Lebuffe G., Vallet B., Robin E.
	16AP3-9	Surgical complications in patients undergoing major surgery: a comprehensive grading system according to the CHADx and the Clavien-Dindo systems Weinberg L., Armellini A., Hewitt T., Robbins R., Mcnicol L., Bellomo R.
	16AP3-10	Transfusion-associated bacterial sepsis in a pregnant patient: rare but real! Jesus J., Silva C., Cabral R., Pereira L., Beirão S., Coutinho P.
	16AP3-11	Quality of recovery after anaesthesia: validation of the Portuguese version of the quality of recovery 15 questionnaire Sá A.C., Sousa G., Santos A., Abelha F.
16AP04	Monday, 1 June 2015	Patient safety: drugs, techniques and risks Room A1 - Poster e-Board 9
	14:00 - 15:30	Chairperson: To be defined
	16AP4-2	Inferior vena cava ultrasound guided volume repletion reduces post-spinal hypotension rate. A randomized, case-control, prospective trial Ceruti S., Anselmi L., Peruzzo M., De Vivo S., Saporito A.
	16AP4-3	The effects of regional anaesthesia on 5 year survival after transurethral resection of bladder cancer: a retrospective analysis Shin Y.S., Ko Y.K., Jang D., Lim C., Kim Y.
	16AP4-4	An audit to our operating room laryngoscopes using the ISO standard of 2009 Machado D., Esteves D., Branca P.
	16AP4-5	Exploring the relationship between anaesthesiologists' non-technical and technical skills in a simulation scenario of unexpected difficult airway management Gjeraa K., Jepsen R.M.G.H., Rewers M., Dieckmann P., Østergaard D.
	16AP4-6	Opinions regarding the completion of difficult airway alert documentation: a survey Maitra S., Light K., Devic J., Mir F.
	16AP4-7	The effects of occupational exposure to waste anaesthetic gases in the inflammatory markers of medical residents Braz M.G., Lucio L.M., Chaoul M.M., Golim M.A., Braz J.R., Braz L.G.
	16AP4-8	Do pacemakers fail intraoperatively? Stratigopoulou P., Bakalaki V., Sarri E., Stefaniotou A., Tsinari K., Lambadariou K.
	16AP4-9	Measurements of fatigue in anesthesiologists with human herpes virus-6 DNA extracted from saliva (part 2) Iwai T., Inomata S., Tanaka M.
	16AP4-10	Screening for cognitive impairment in surgical inpatients using the clock drawing test Hare A., Charles A., Osborne C., Shipway D., Lee M., Thiruchelvam P.
16AP05	Tuesday,	Patient safety: risks and outcome Room A1-
	2 June 2015 08:30 - 10:00	Chairperson: Michelle Chew (Sweden) Poster e-Board 10

16AP5-1	After-hours emergency laparotomy – does it affect thirty-day mortality? Torres J., Leite Silva A., Pe d'Arca S.
16AP5-2	Claims in surgery due to wrong side, site or person: a study based on French insurance (SHAM) data Theissen A., Fuz F., Follet A., Trouiller P., De Saint Maurice G., Niccolai P.
16AP5-3	Clinical research consent form templates in six English-speaking countries fail to meet linguistic norms Villafranca A., Kereliuk S., Jacobsohn E.
16AP5-4	Government Health Organizations do not provide appropriate research consent form templates Kereliuk S., Jacobsohn E., Villafranca A.
16AP5-6	Multiple surgery in patients with coronary stents in a two year period multicentre registry Vallejo A., Rodríguez A., Guilera N., Lopez S., Oliva J.C., Colilles C., Registre Stents Study Group
16AP5-7	Near-infrared spectroscopy reveals transient endothelial dysfunction during acute anaphylaxis: a case report Anssens S., Moerman A., Wouters P., De Hert S.
16AP5-8	NO as a pre-operative marker of respiratory function for the prognosis of post- operative progress in patients with respiratory disease Logotheti E., Pourzitaki C., Aidoni Z., Vekrakou A., Tsaousi G., Gourgoulianis K.
16AP5-9	Postoperative adverse outcomes among physicians receiving major surgeries: a nationwide retrospective cohort study Chen TL., Lin YC.
16AP5-10	Pseudocholinesterase deficiency: population screening and literature review Abdullayev R., Kucukebe B., Kaya R., Celik B., Sabuncu U., Kusderci H.
16AP5-11	Pulse rate (PR) performance in the neonatal intensive care unit (NICU) Sethi R., Batchelder K., Pinto YJ.

Learning Track 17: Education

17AP01	Sunday, 31 May 2015 08:30 - 10:00	Competency and manpower profiling 1Room A1- Poster e-Board 8Chairperson: Wayne Morriss (New Zealand)Poster e-Board 8
	17AP1-1	Anaesthetic Trainees perception and experience of poster presentations Oti C., Khan M.
	17AP1-2	A numeric rating scale to assess stress levels of anaesthesiology residents on call Algilaga R., Moret E., Jimenez-Capel Y., Canet J.
	17AP1-3	Anaesthetic quality indicators for trainees: do they receive feedback? Newmarch M., Hill M., Tall C., Viira D.
	17AP1-4	Development of the European diploma of anaesthesia and intensive care (EDAIC) in Spain: a survey among Spanish anaesthesiologists Brogly N., Alsina E., Dominguez A., Gilsanz F.
	17AP1-5	Are surgery residents more motivated than anaesthesia residents? Kollmann-Camaiora A., Alsina E., Urbano J., Tapia B., Brogly N., Gilsanz F.
	17AP1-6	Standardized versus unstandardized interviews for anesthesiology residency selection Lupei M.I., Nolan M., Oancea S.C., Cullen M., Konia M.
	17AP1-7	Psychological support program to medical anesthesia residents: case report of the program Tonelotto B., Alfano A.V.L., Pinheiro A.C.L., Panossian C., Menezes C.C.d., Simões C.
	17AP1-8	Enhacing curriculum vitaes in an economic crisis enviroment: summaries of skills and procedures from a database by residents Ferrero-Coloma C., Navarro-Martínez J.
	17AP1-9	Foundation programme training posts in anaesthetics and intensive care: junior doctors' experiences and feedback Cook O.T.N., Armstrong R.



	17AP1-10	Evaluation of three years of a programme aimed to present clinical a aspects of anaesthesiology and intensive care medicine to undergrastudents Tomescu D., Constantinescu L., Popescu M., Longrois D.	
	17AP1-11	Climbing social media during anaesthesiology residency training Mirjana M., Tomasevic B., Lulic D., Lulic I., Bratic V., Peric M.	
17AP02	Monday, 1 June 2015 08:30 - 10:00	Beyond simulation and modern teaching 2 Chairperson: Robert Greif (Switzerland)	Room A1 - Poster e-Board 9
	17AP2-2	A Simple epidural simulator for training a novice anesthesiologist Yoo H., Lee S., Kim SH., Seo H., Choi J.M.	
	17AP2-4	Bioprinting of human airway using 3 d printing - a concept for prediairway Andi K., Kourteli E., Liban B., Patel A., Mir F.	cting difficult
	17AP2-5	Students embrace point of care ultrasound Spacie R., Gilbert M.	
	17AP2-7	Intubation of a pediatric manikin in tongue edema and face-to-face sinovice personnel: a comparison of Glidescope and Airtrag Arslan Z.I., Turna C., Gümüş N.E., Toker K., Solak M.	imulations by
	17AP2-8	A comparison of the A.P. AdvanceTM video laryngoscope and C-MA laryngoscope with the Macintosh blade for intubation of the difficul manikin study Davies O., Kourteli E., Cecconi M., Garewel D., Mir F.	
	17AP2-10	latrogenic epidural empyema after peripheral venopuncture Freire P., Ferreira D., Pais Martins A.	
	17AP4-9	What makes face-to-face teaching effective for anaesthetic trainees study Shepherd S.J.	: an evaluative
17AP03	Monday, 1 June 2015 14:00 - 15:30	Competency and manpower profiling 2 Chairperson: Konstantin Lebedinskii (Russian Federation)	Room A1 - Poster e-Board 10
	17AP3-1	Building international partnerships: a course for a course Richards C., Argent M., Sheraton T., Cook S.	
	17AP3-2	Impact of 18 years of Benin-Belgium Cooperation on Anesthesiologi demography in West Africa Chobli M.	ists'
	17AP3-4	Pitfalls in reporting sample size calculation in randomised controlled in leading anaesthesia journals: a systematic review Abdulatif M., Mukhtar A., Obayah G.	trials published
	17AP3-5	Impact of advanced monitoring parameters on intraoperative clinical making: an international survey Joosten A., Desebbe O., Suehiro K., Faraoni D., Van der linden P., Can	
	17AP3-6	Nil by mouth - what does it really mean? Davis E., Lockwood J., Rowley R., Walton N.	
	17AP3-7	Lessons from NAP5 - where do we stand? Maclean J., Adiga V., Krishnan P.	
	17AP3-8	NAP 5 - from protocol to practice Adiga V., Maclean J., Shah M.	
	17AP3-9	Brighton anaesthetic department App and Smartphone Survey (BA Conway R., Guy R., Sloan C.	DASS)
	17AP3-10	What patients know about us Pinheiro F., Lopes A., Madeira D., Bernardino A., Gonçalves J.	
	17AP3-11	What do medical students think about anaesthesiology? Borges R., Jesus J., Ribeiro A.F., Lugarinho T., Mesquita I., Matos F.	
17AP04	Saturday, 30 May 2015 15:00 - 16:30	Beyond simulation and modern teaching 1 Chairperson: Sebastian Schulz Stübner (Germany)	Room A1 - Poster e-Board 9

17AP4-2	A study examining the retention of knowledge and skills in use of the defibrillator during resuscitation amongst various grades of nursing staff and doctors in a large Cardiothoracic Intensive Care Unit (CTICU) Ralhan V., Scott M., Crerar-Gilbert A.
17AP4-3	Effects of lecture, simulation, or both on immediate and long-term learning in health care students de Armendi A., Marek E., Butt A., Kosik E., Konrad K., Zhao D.
17AP4-4	Effect of a simulation based training program for French intensive care residents on technical skills, leadership and stress Buleon C., Le Toux AL., Piquet MA., Le Calonnec P.E., Hanouz JL., Gérard JL.
17AP4-6	High-fidelity biomedical simulation in critical events: management of massive hemorrhage and its impact on self perceptive competencies. Retrospective study Ralha T., Ferreira C., Almeida V.
17AP4-7	Impact of a teach the airway teacher course: does it really improve didactic competence? Signer S., Theiler L., Stratos G., Saracoglu A., Saracoglu T., Greif R.
17AP4-8	Interest of an auto-evaluation to assess performance of second-year residents in anaesthesiology in a Spanish university hospital Brogly N., Garcia Garcia C., Lopez Martinez M., Schiraldi R., Gredilla Díaz E., Gilsanz Rodriguez F.

Learnin	ig Track 18 : G	Geriatric Anaestesiology	
8AP01	Sunday, 31 May 2015 10:30 - 12:00	Fluids, hemodynamics and brain oximetry in the elderly Chairperson: Peter Lee (Ireland)	Room A1 - Poster e-Board 9
	18AP1-1	Effects of intraoperative goal-directed fluid therapy using arterial wave analysis on the outcome of high-risk elderly patients after major abdominal surgery: a pilot study Xu J., Zhang DF., Wang DX.	
	18AP1-3	Hemodynamic changes during spinal anaesthesia at high age Hellkvist M., Kalman S., Bartha E.	
	18AP1-4	Hydroxyethyl starch 6%(HE)S intravasculare volume administration before spinal anesthesia prevent hypotension in elderly patients undergoing transvesical or transurethral resection of the prostate Gani H., Naco M., Beqiri V., Bedalli F., Dyrmishi A., Asllanaj G.	
	18AP1-5	Correction hemodynamics and oxidative disorders in the elderly patie fracture during anaesthesia and surgery Marinchev V., Emelina N., Vasilkov V., Karpov A.	ents with hip
	18AP1-7	Relative / friend escort of the elderly patient to the operating room; a study. Preliminary results Shem Toy L., Cattan A., Bracha Steindler M., Matot I.	a feasibility
	18AP1-8	Gastric perforation due to successful cardiopulmonary resuscitation f invasive mechanical ventilation in elderly patient; a case report Karaoren G., Tomruk S.G., Çift H.B., Demir Y., Tolan K., Bakan N.	ollowing non-
	18AP1-9	Role of mitochondrial permeability transition pore (mtPTP) channel p in middle-aged rodents exposed to midazolam Rosenberger D., Suhre W., Ledreux A., Falangola M., Granholm AC.	protein VDAC1
BAPO2	Monday, 1 June 2015 10:30 - 12:00	The perioperative elderly: risk factors for complications Chairperson: Mark Coburn (Germany)	Room A1 - Poster e-Board 10
	18AP2-1	Patient empowerment improved perioperative quality of care in canc aged ≥ 65 years – a randomized controlled trial Schmidt M., Eckardt R., Spies C., PERATECS Study Group	er patients
	18AP2-2	Patient age influences the relationship between the Surgical Apgar S postoperative major complications Ogawa M., Ueda K., Tsuchida H.	core and



18AP2-3	Inmediate and mid-term survival in the extreme old undergoing elective surgery Villarino L., Señas L., Alcaraz G., De Miguel M., Pelavski A.D., Rochera M.I.
18AP2-4	Relevance of multidimensional geriatric assessment in elective surgery Señas García L., Villarino Villa L., Pelavski Atlas A., de Miguel Negro M., Roca Gibernau M.
18AP2-5	Predicting prolonged postsurgical intensive care stays in elderly patients Aliaño M., Paz D., Perez F., Vazquez B., Poza P.
18AP2-6	Mantality after his functions in the aldouby a vetween active analysis of 150 patients
10AP2-0	Mortality after hip fracture in the elderly: a retrospective analysis of 150 patients Nzimbala J., Nuyens V., Higuet S., Boogaerts J.
18AP2-6	

Notes

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Satellite Symposia

Date	Title	Room
Sunday, 31 May 2015	Beyond Pulse Oximetry: The Future of Non-Invasive Monitoring and Latest Strategies Improving Patient Management	A8
12:15-13:45	Supported by an unrestricted educational grant from Masimo	
	Chairperson: Jean-Louis Vincent Brussels, Belgium	
	The Evolving Role of Cardiorespiratory Monitoring: Importance of Oxygen Delivery in Acutely III Patients	
	Jean-Louis Vincent Brussels, Belgium	
	Volumetrics: New paradigms in Fluid Optimization and Blood Management Aryeh Shander New York, USA	
	The Elderly Brain During General Anesthesia and Emergence From Neurobiology to Electroencephalography Emery Brown Cambridge, Massachusetts, USA	
Sunday,	2015, the dawn of the age of possibility for the Laryngeal Mask	A7
31 May 2015 12:45-13:45	Supported by an unrestricted educational grant from Teleflex Chairperson: Arnd Timmermann Berlin, Germany	
	2nd Generation SGA's – expanding your Comfort Zone	
	Arnd Timmermann Berlin, Germany	
	LMA Protector™ – early experiences Friedrich Pühringer Reutlingen, Germany	
	Future Possibilities in Resuscitation Yoshimasa Takeda Okayama, Japan	
Sunday,	Perioperative medicine: focus on patient recovery	A2
31 May 2015 12:15-13:45	Supported by an unrestricted educational grant from Baxter Chairperson:	
	Jan Jakobsson Stockholm, Sweden	
	Focus on the team: the importance of anaesthesia as part of the ERAS team Michael Scott Guildford, UK	
	Focus on cognition: "the elephant in the room" Stan Newman London, UK	
	Focus on the individual-post-operative quality of recovery Colin Royse Melbourne , Australia	

Date	Title	Room
Sunday, 31 May 2015 12:15-13:45	Advances in oral anticoagulation: impact on surgery planning and bleeding management Supported by an unrestricted educational grant from Boehringer Ingelheim Chairperson: Menno Huisman Leiden, The Netherlands Oliver Grottke Aachen, Germany Introduction and welcome Menno Huisman Leiden, The Netherlands Elective and urgent surgery: optimizing outcomes for patients on NOACs James Douketis Hamilton, Canada Bleeding management: current options for anticoagulated patients Jerrold Levy Durham, USA Bleeding management: insights from a polytrauma model Oliver Grottke Aachen, Germany How will upcoming NOAC reversal agents change practice? Peter Verhamme Leuven, Belgium Panel discussion and audience Q&A Menno Huisman Leiden, The Netherlands Oliver Grottke Aachen, Germany	London I&II
Sunday, 31 May 2015 12:15–13:45	Perioperative Hemodynamics: your management matters! Supported by an unrestricted educational grant from Pulsion Chairperson: Azriel Perel Tel Aviv, Israel Javier Belda Valencia, Spain The challenge: Reducing complications after major abdominal surgery Michael Sander Berlin, Germany Why should you measure cardiac output and when? Azriel Perel Tel Aviv, Israel How do I practice perioperative GDT? Daniel Reuter Hamburg, Germany	Helsinki I
Sunday, 31 May 2015 12:15-13:45	Safety in drug administration; can we afford not to switch to pre filled syringes? Supported by an unrestricted educational grant from Aguettant Chairperson: David Whitaker Manchester, UK Medical point of view David Whitaker Manchester, UK Hospital Pharmacist perspectives Farshid Sadeghipour Lausanne, Switzerland Why should we need European Recommendations to standardize the practices? Luc Van Obbergh Brussels Belgium	Helsinki II
Sunday, 31 May 2015 12:15-13:45	Propofol – Emerging clinical evidence Supported by an unrestricted educational grant from Fresenius Kabi Chairperson: Martin Westphal Bad Homburg, Germany Pharmacokinetics of propofol: What is the best model? Michel MRF Struys Groningen, The Netherlands PONV in children: No longer an issue with propofol? Leopold Eberhart Marburg, Germany Pharmacoeconomics of propofol sedation in the ICU Lorenzo Pradelli Turin, Italy	New York I

Lunch Symposium



Perioperative medicine: focus on patient recovery

Sunday, 31 May 2015 • 12.15 – 13.45 in Room A2 on level 1 • Euroanaesthesia, Berlin

Introduction & Chair Prof Jan **Jakobsson**, SWE

Focus on the team: the importance of the Anaesthesiologist as part of the ERAS team Dr Michael **Scott**, UK

Focus on cognition: "the elephant in the room" Prof Stanton **Newman**, UK

Focus on the individual-post-operative quality of recovery Prof Colin **Royse**, AUS

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Programme	Co-Chairs: Menno Huisman Oliver Grottke
Introduction and welcome	Menno Huisman Netherlands
Elective and urgent surgery: optimizing outcomes for patients on NOACs	James Douketis Canada
Bleeding management: current options for anticoagulated patients	Jerrold Levy USA
Bleeding management: insights from a polytrauma model	Oliver Grottke Germany
How will upcoming NOAC reversal agents change practi	ice? Peter Verhamme Belgium
Panel discussion and audience Q&A	Menno Huisman, Netherlands Oliver Grottke, Germany

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Sunday, 31 May 2015 12:15 - 13:45, Room Helsinki II

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Medical point of view Prof. David Whitaker, United Kingdom (Chairperson)

Hospital pharmacist perspectives Prof. Farshid Sadeghipour, *Switzerland*

Why should we need European recommendations to standardize the practices? Prof. Luc Van Obbergh, Belgium



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 Monday, June 1, 12:15 - 13:15

 Place:
 Room A4

Chairperson Karine Nouette-Gaulain, Bordeaux, France

Safety and cost savings during low-flow anesthesia

Jan Hendrickx, Aalst, Belgium

Ventilation performance in anesthesia - How important is this ? Christian Lüthen, Rotterdam, Netherlands

New monitoring strategies for optimizing ventilation in thoracic surgery Carlos Ferrando, Valencia, Spain



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Lunch Symposium

Propofol -Emerging clinical evidence

Sunday, 31st May 2015 12:15-13:45h, Room New York I

Chairperson A

Prof. Martin Westphal, Germany

Pharmacokinetics of propofol: What is the best model?

Prof. Michel MRF Struys, The Netherlands

PONV in children: No longer an issue with propofol?

Prof. Leopold Eberhart, Germany

Pharmacoeconomics of propofol sedation in the ICU



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Date	Title	Room
Monday, 1 June 2015 12:15-13:45	Approaches to hemostatic therapy in cardiovascular surgery Supported by an unrestricted educational grant from CSL Behring Chairperson: Donat Spahn Zürich Switzerland Kai Zacharowski Frankfurt Germany	A8
	Haemostatic therapy in paediatric cardiac surgery Dietmar Fries Innsbruck, Austria	
	Fibrinogen concentrate administration instead of plasma to treat coagulopathy during Extend 4 Thoraco-abdominal aortic aneurysm surgery:a randomized, controlled trial	
	Alistair Nimmo Edinburgh, UK Fibrinogen concentrate in complex cardiac surgery: The REPLACE multicenter trial	
	Niels Rahe-Meyer Bielefeld, Germany	
	Hemostatic therapy without plasma transfusion in cardiac surgery: The Zero plasma (ZEPLAST) trial Marco Ranucci Milano, Italy	
Monday, 1 June 2015	Role of HES in surgery and trauma - Moving ahead Supported by an unrestricted educational grant from Fresenius Kabi	A7
12:15-13:45	Chairperson: Sibylle Kozek-Langenecker Vienna, Austria	
	Introduction Sibylle Kozek-Langenecker Vienna, Austria	
	HES in surgery: Physiological concepts and clinical evidence Daniel Chappell Munich, Germany	
	HES in trauma: Status quo and perspectives Karim Asehnoune Nantes, France	
	What do the guidelines tell us?	
	Kai Zacharowski Frankfurt, Germany Q & A session and Concluding remarks	
	Sibylle Kozek-Langenecker Vienna, Austria	
Monday, 1 June 2015	Safe Management of Anesthesia & Sedation Supported by an unrestricted educational grant from Covidien	A3
12:15-13:45	Chairperson	
	Nicholas Sutcliffe, Glasgow, UK BISTM Brain Monitoring System to tailor optimal anesthesia procedures for	
	improved outcomes	
	Nicholas Sutcliffe, Glasgow, UK Management of sedation in Procedural Sedation to minimize respiratory	
	compromise Peter Kranke, Wurzberg, Germany	
	Is Respiratory Rate the golden post-operative parameter and how do you measure it effectively?	
	Dario Bugada, Bergamo, Italy	
Monday, 1 June 2015	The impact of technology on patient safety in anesthesia – how far have we come?	A5
12:15-13:45	Supported by an unrestricted educational grant from Philips Chairperson: Daniel Arnal Madrid, Spain	
	Adverse events in anesthesia - what can we do when it already happened? Daniel Arnal Madrid, Spain	
	Do we need automatic anesthesia delivery systems to increase anesthetic safety?	
	F Javier Belda Valencia, Spain	
	Hypoxic mixture prevention: have we done all we could? Jan Hendrickx Aalst Belgium	



Date	Title	Room
Monday, 1 June 2015 12.30 - 13.30	Perioperative goal directed therapy (PGDT): from theory to practice Supported by an unrestricted educational grant from Edwards Lifesciences Chairperson: Maxime Cannesson Irvine, USA Andreas Hoeft Bonn, Germany	A2
	Clinical & economic impact of Perioperative Goal-Directed Therapy	
	Berthold Bein Kiel, Germany Real life implementation of Perioperative Goal-Directed Therapy	
	Maxime Cannesson Irvine, USA	
	Perioperative Goal-Directed Therapy and beyond Monty Mythen London, UK	
Monday,	New Evidence and Strategies to optimize Surgical Conditions in laparoscopic	London I&II
1 June 2015 12:15-13:45	Surgery: Enhancing Anesthesia- Surgery Collaboration Supported by an unrestricted educational grant from MSD	
	Chairperson:	
	Thomas Fuchs- Buder Nancy, France	
	Challenges in the Surgical Field Olivier Donnez Dinant Belgium	
	Achieving Optimal Surgical Conditions through Surgeon and Anesthesia	
	Collaboration	
	Philippe Dubois Dinant, Belgium Providing deeper Muscle Relaxation to Improve Surgical Exposure	
	Olivier Donnez Dinant Belgium	
Monday,	Three challenges and solutions during anesthesia	A4
1 June 2015 12:15-13:15	Supported by an unrestricted educational grant from Maquet	
12.10 10.10	Chairperson: Karin Nouette-Gaulain Bordeaux, France	
	Safety and cost savings during low-flow anesthesia	
	Jan Hendrickx Aalst, Belgium	
	Ventilation performance in anesthesia - How important is this? Christian Lüthen Rotterdam, Netherlands	
	New monitoring strategies for optimizing ventilation in thoracic surgery	
	Carlos Ferrando Valencia, Spain	
Monday, 1 June 2015	Is it all the same? Current best practice and future applications in plasma transfusion	Helsinki I
12:15-13:45	Supported by an unrestricted educational grant from Octapharma	
	Chairperson:	
	Tony Coates Wrexham, UK	
	What makes O ctaplasLG different from FFP? Tony Coates Wrexham, UK	
	Clinical indications and safety aspects of therapeutic plasma	
	Christian von Heymann Berlin, Germany	
	The future of SD plasma in bleeding patients Jakob Stensballe Copenhagen, Denmark	
Monday,	Advancing Towards Optimal Control of Anesthesia:The Analgesic Component	Helsinki II
1 June 2015	Supported by an unrestricted educational grant from Mdoloris	
12.30 - 13.30	Chairperson:	
15.50	Pedro Gambus Barcelona, Spain Top Reasons to Monitor the Nociception-antinociception Balance	
	Francisco Lobo Porto, Portugal	
	Optimization of the administration of analgesic agents using analgesia	
	nociception index (ANI): next step towards personalized analgesia Emmanuel Boselli Lyon, France	

Date	Title	Room
Monday,	Anaesthetic Management of Obese Patients	New York I
1 June 2015	Supported by an unrestricted educational grant from GE Healthcare	
12:15-13:45	Chairperson:	
	Jan Mulier Bruges, Belgium	
	Improving outcome of the surgical obese patient: the anesthesiologist way Marcelo Gama de Abreu Dresden, Germany	
	Why is measuring NMT essential in obese patients to optimize muscle	
	relaxation?	
	Jan Mulier Bruges, Belgium	
	Protective mechanical ventilation in morbidly obese patients	
	Paolo Pelosi Genova, Italy	



"The impact of technology on patient safety in anesthesia – how far have we come?"

A symposium chaired by Dr. Daniel Arnal, Spain

Adverse events in anesthesia – what can we do when it already happened? Dr. Daniel Arnal, President of SENSAR, Spain

Do we need automatic anesthesia delivery systems to increase anesthetic safety? *Prof. Francisco Javier Belda, University Hospital of Valencia, Spain*

Hypoxic mixture prevention: have we done all we could? *Dr. Jan Hendrickx, OLV Hospital, Aalst, Belgium*

Lunch will be provided

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Please visit us at booth number 37

Approaches to haemostatic therapy in cardiovascular surgery

Monday 1 June 2015, 12:15-13:45

Room A8, Berlin CityCube, Berlin, Germany

CSL Behring-sponsored satellite symposium at the 11th Euroanaesthesia congress

Programme

Co-chairs: Donat Spahn (Switzerland) and Kai Zacharowski (Germany)

12:15 Chairs' welcome

Haemostatic therapy in paediatric cardiac surgery Dietmar Fries (Austria)

Fibrinogen concentrate instead of plasma used to treat coagulopathy during Extent 4 thoraco-abdominal aortic aneurysm surgery: a randomized, controlled trial *Alastair Nimmo (UK)*

Fibrinogen concentrate in complex cardiac surgery: the REPLACE multicentre trial

Niels Rahe-Meyer (Germany)

Haemostatic therapy without plasma transfusion in cardiac surgery: the Zero plasma (ZEPLAST) trial Marco Ranucci (Italy)

Closing remarks

13:45 Close of symposium

Lunch will be provided

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Lunch Symposium

Role of HES in surgery and trauma – Moving ahead

Monday, 1st June 2015 12:15-13:45h, Room A7

Chairperson Prof. Sibylle Kozek-Langenecker, Austria

HES in surgery: Physiological concepts and clinical evidence Associate Prof. Daniel Chappell, Germany

HES in trauma: Status quo and perspectives Prof. Karim Asehnoune, France

What do the guidelines tell us? Prof. Kai Zacharowski, Germany

Q&A session and concluding remarks Prof. Sibylle Kozek-Langenecker, Austria



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Take action to reduce post-surgical complications and enhance recovery for your patients.

Edwards Lunch Symposium

Monday, June 1 12.30-13.30 Room A2, ESA 2015

Perioperative Goal-Directed Therapy (PGDT): from theory to practice



Andreas Hoeft (Bonn, Germany) Chairman



Maxime Cannesson (Irvine, USA) Chairman



Berthold Bein (Hamburg, Germany)

Clinical & economic impact of PGDT



Maxime Cannesson (Irvine, USA)

Real life implementation of PGDT



Monty Mythen (London, UK)

PGDT and beyond

Start here. Join us for this lunch symposium or visit booth no 36

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30 May - 2 June • Berlin, Germany



New Evidence and Strategies to Optimize Surgical Conditions in Laparoscopic Surgery: Enhancing Anaesthesia – Surgery Collaboration

12:15 – 13:45

Monday, 1 June 2015

Satellite Symposium Sponsored by MSD

CHAIR

Thomas Fuchs-Buder, MD, PhD

Professor, Department of Anaesthesia and Critical Care Head, Pre-anaesthetic Clinic & Ambulatory Anaesthesia Brabois University Hospital Nancy, France

FACULTY

Philippe Dubois, MD, PhD

Department of Anaesthesiology & Acute Pain Service CHU UCL Mont-Godinne Dinant, Belgium

Olivier Donnez, MD, PhD

Head, Department of Gynaecology & In Vitro Fertilization CHU Dinant Godinne Dinant, Belgium CityCube London I & II Berlin, Germany

Chair: Thomas Fuchs-Buder (France)

AGENDA		
12:15 – 12:20	Welcome and Introduction	Thomas Fuchs-Buder
12:20 – 12:45	Challenges in the Surgical Field	Olivier Donnez
12:45 – 13:10	Achieving Optimal Surgical Conditions through Surgeon and Anaesthetist Collaboration	Philippe Dubois
13:10 – 13:35	Providing Deeper Muscle Relaxation to Improve Surgical Exposure	Thomas Fuchs-Buder
13:35 – 13:45	Panel Discussion and Closing Remarks	Thomas Fuchs-Buder

Lunch will be served during the Symposium

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Sponsored Lunch Symposia MAQUET



Three challenges and solutions during anesthesia

 Date:
 Monday, June 1, 12:15 - 13:15

 Place:
 Room A4

Chairperson Karine Nouette-Gaulain, Bordeaux, France

Safety and cost savings during low-flow anesthesia

Jan Hendrickx, Aalst, Belgium

Ventilation performance in anesthesia - How important is this ? Christian Lüthen, Rotterdam, Netherlands

New monitoring strategies for optimizing ventilation in thoracic surgery Carlos Ferrando, Valencia, Spain



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Symposium

Monday, June 1st 2015 12:15h - 13:45h Helsinki 1



Is it all the same?

Current best practice and future applications in plasma transfusion

What makes octaplasLG[®] different from FFP? Tony Coates (United Kingdom)

Clinical indications and safety aspects of therapeutic plasma Christian von Heymann (Germany)

The future of SD plasma in bleeding patients Jacob Stensballe (Denmark)



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Euroanaesthesia 2015 - Lunch Symposium

Monday 1st June 12.30 - 13.30 Room Helsinki 2

Advancing towards optimal control of Anesthesia:

The Analgesic component



Chairman: Dr Pedro Gambus, MD, PhD Hospital CLINIC de Barcelona, Spain

Top reasons to monitor the nociception-antinociception balance

Dr Francisco A Lobo, MD Centro Hospitalar do Porto, Portugal

Optimization of the administration of analgesic agents using ANI: Next step towards personalized analgesia

Dr Emmanuel Boselli, MD, PhD Hôpital Edouard Herriot, Lyon, France



Lunch Symposium	Safe management of Anaesthesia & Sedation
Monday, 1 June 2015 12:15 – 13:45 Room A3	Chair: Dr. Nick Sutcliffe, Glasgow, UK BIS [™] brain monitoring system to tailor optimal anaesthesia procedures for improved outcomes Dr. Nick Sutcliffe, Glasgow, UK Management of sedation in Procedural Sedation to minimize respiratory compromise Prof. Dr. Peter Kranke, Würzburg, Germany

Is respiratory rate the golden post-operative parameter and how do you measure it effectively? MD Dario Bugada, Pavia, Italy



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Nellcor[™] Pulse Oximetry with respiration rate software

Oridion Microstream[™] Capnography



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Anaesthetic Management of Obese Patients



Chairman: Prof. Mulier

Improving outcome of the surgical obese patient: the anesthesiologist way Prof. Gama de Abreu Why is measuring NMT essential in obese patients to optimize muscle relaxation? Prof. Jan Mulier Protective mechanical ventilation in morbidly obese patients Prof. Paolo Pelosi



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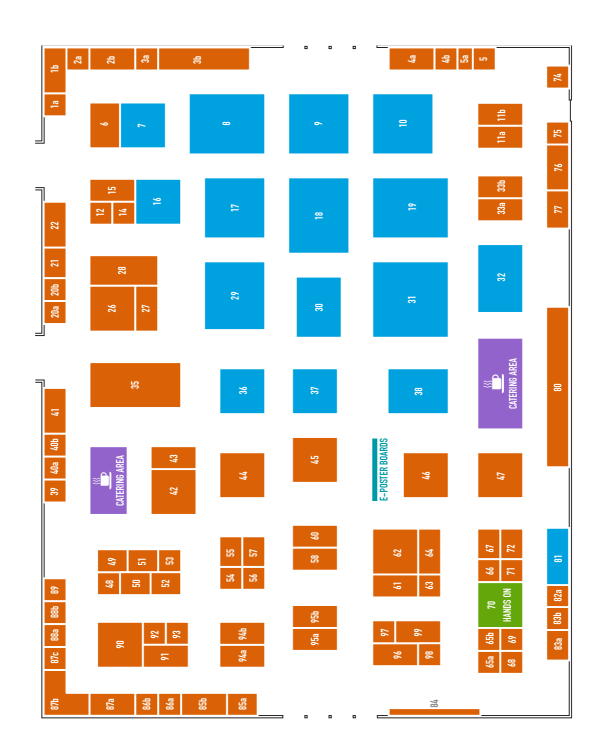
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Exhibition Floor Plans



Exhibitor Profiles

AbbVie

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AbbVie is a global, research-based biopharmaceutical company formed in 2013 following separation from Abbott. The company's mission is to use its expertise, dedicated people and unique approach to innovation to develop and market advanced therapies that address some of the world's most complex and serious diseases. In 2013, AbbVie employed approximately 21,000 people worldwide and markets medicines in more than 170 countries.

Ace Medical

ACE Medical Co., Ltd. is a leading manufacturer of PCA Infusion Pump since 1992 with the aim of achieving the highest level of perfection and trying to serve our customers with a better medical environment. We invented the PCA Infusion Pump for ourselves the first time in Korea and began home production of it. We are a quality concern company that received certification for ISO 9001 & 13485. And our PCA Infusion Pump was awarded CE and FDA approval.

Aircraft Medical

Aircraft Medical is a specialist developer and producer of high quality medical devices and is focused on the needs of anaesthesia and critical care professionals around the world. Aircraft Medical is recognised as a founding member of the rapidly emerging video laryngoscope market with its McGRATH® video laryngoscope products sold globally. The Company is committed to expanding its product range and markets in the coming years, and to building a significant new brand in healthcare.

Acendis Handels ^{33a}

ACENDIS is a medium-sized German company. For almost 20 years we are specialised in medical technology, especially in the form of equipping complete hospitals and hospital departments. On the ESA 2015 we present our own product line of portable and modular patient monitors.

Acutronic Medical Systems

ACUTRONIC is a Swiss company developing, manufacturing and distributing high tech ventilation solutions for worldwide Intensive Care Units. We are the leading partner when it comes to the most critical areas of respiratory care: Neonatalogy, Jet Ventilation and Difficult Airway Management. Our innovations simplify the busy clinical routine for caregivers and increase the safety of patients. And we strive every day to provide the technologically best products that are needed for the most medically challenging patients. ACUTRONIC. Ventilation Beyond Limits.

Acuvista Ultrasound Limited

AcúVista New ambitious brand of ultrasound equipment, created by international team of engineers, designers and developers of electronics from Europe, Russia and Taiwan. Revolutionary ultrasound scanner is specially designed for guidance and point-of-care ultrasound procedures including but not limited to: Needle Placement, Vascular Access, Port Placement, Interstitial Application, Intravascular Guidance, Endovenous Laser Photocoagulation, Foam Sclerotherapy, Synovial Fluid Injection

Air Liquide Not exhibiting

Air Liquide Healthcare is a world leader in medical gases, home healthcare, hygiene products and healthcare specialty ingredients. We aim to provide customers in the continuum of care from hospitals to home with medical products, specialty ingredients and services that contribute to protecting vulnerable lives. Air Liquide Healthcare has developed a portfolio of medical gases, either already in commercialization or still under development, used daily in operative theatres, intensive care and emergency rooms.

Airon Corporation

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Airon Corporation is excited to show our ventilators and CPAP systems at Euroanaesthesia for the second time. Featured will be the newly released Mini infant transport ventilator. Also shown will be our other MRI compatible pneumatic pediatric / adult ventilators and CPAP systems for use in Hospitals, MRI, air transport and Emergency Medical Systems. These products have been on the global market since 2003. All products are FDA approved and CE marked. Airon Corporation is a USA based ISO 9001 and ISO 13485 certified quality manufacturer.

Airtraq

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The Airtraq offers the best solution for Guided Video Intubation. It improves C-L grades and leads the ET tube through vocal cords without hyperextension. Over 1 million successful guided video intubations. Two options: AVANT semi-reusable or SP fully disposable.

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Aguettant

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Aguettant (Lyon – France) is a fully integrated specialty pharmaceutical company dedicated to the development and the commercialization of essential hospital medicines mainly in critical care, anesthesiology, micro-nutrients and neurology. Aguettant develops unique and innovative delivery devices, as pre-filled syringes, Pharmapack 2010 award winner in the ""hospital use safety"" category. The company has a strong commercial infrastructure in Europe through its subsidiaries and elsewhere in the world through its international distributors.

Anesthesiology News

Anesthesiology News, now in its 41st year of publication, has been the best-read anesthesiology journal in the United States for the last 18 years. All 47,220 anesthesiologists and anesthesiology residents in the country receive a copy every month!

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Ambu 16



Ambu develops, produces and markets diagnostic and life-supporting devices. Ambu's products are used in hospitals, clinics and emergency services by doctors, nurses and paramedics who work every day to save lives and improve patient care.

In Airway Management, Ambu is at the forefront of innovation with a comprehensive range of unique single-use devices. Among its latest inventions, we find...

- aScope 3 the single use flexible videoscope a unique alternative to reusable scopes for airway intubation and bronchoscopy
- King Vision the high performance video laryngoscope - combining the convenience of a durable reusable video display with an affordable disposable blade. When used together with the new aBlade, the King Vision becomes an attractive and accessible video laryngoscope for ORs worldwide
- AuraGain the only anatomically curved SGA with integrated gastric access and intubation capability, taking patient safety and airway management efficiency to a new level

Headquartered near Copenhagen in Denmark, Ambu employs approximately 2,250 people in Europe, North America and in Asia Pacific. For more information, please visit www.ambu.com.

American Society of Anesthesiologists ^{1b}

American Society of Anesthesiologists® ASA® is the leading anesthesiology professional society with more than 52,000 members globally. Since its founding in 1905, the Society raises and maintains the standard of the practice of anesthesiology through education, advocacy, quality improvement and a focus on patient care. ASA is dedicated to helping physician anesthesiologists provide the highest quality of care in a patientcentered environment.

App@work 52

Based on deep expertise in medicine and technology, app@work develops professional mobile applications for the healthcare sector, strictly oriented towards the daily practical work of the physician. With Sandman.MD, app@work offers an anesthesia documentation on the iPad, covering patient registration, anesthesia planning and anesthetic protocol. Measured values from multiple monitoring screens and anesthesia machines can be transferred online to the iPad and recorded in the protocol. Even without an existing network, neither cable based nor WIFI.

Baxter 30

With its regional headquarters in Zurich, Switzerland, Baxter International Inc. is a global healthcare company that develops, manufactures and markets products that save and sustain the lives of people with haemophilia, immune disorders, infectious diseases, kidney disease, trauma, and other chronic and acute medical conditions. As a global, diversified healthcare company, Baxter applies a unique combination of expertise in medical devices, pharmaceuticals and biotechnology to create products that advance patient care worldwide.

B.Braun

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New Concepts for safer Infusion Therapy B. Braun, a globally operating family owned company with more than 53,000 employees. With innovative & state-of-the-art products focused on clinical safety, B. Braun leads the changing demands in health care around the world. Through exchanging knowledge with its customers, B. Braun helps to improve treatments and working procedures in hospitals and medical practices and to increase the safety of patients, pharmacists, doctors and nursing staff.

Belmont

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The Belmont® Rapid Infuser, the standard of care for rapid infusion, and the Belmont® buddy blood and fluid warmer for routine surgery. The Rapid Infuser features a high-flow pump, high efficiency patented blood warming, reliable, air detection and active air removal, all in a compact system. A touch screen allows for variable (2.5 to 1000 ml/min), bolus (adjustable) and high flow rate infusion The buddy features dry heat close to patient warming with a disposable that has several built in safety features including air venting capability.

Berlin-Chemie

Pharmaceutical competence in the heart of Europe Dynamic growth, drug innovations and a wealth of experience that has matured over generations are the hallmarks of Berlin-Chemie AG, the german affiliate of the italian Menarini group. Berlin-Chemie AG maintains its own branches in more than twenty european countries. The main site of Berlin-Chemie AG with its modern production sites for infusion solutions in glass and plastic bottles is located in Berlin-Adlershof, where chemical and pharmaceutical products have been manufactured since 1890.

BK Medical

15 DK Liltroom

BK Ultrasound is a leading provider of premium performance ultrasound for anesthesiology. The bk3000 and the Flex Focus ultrasound systems have superb image quality and are very mobile with a small footprint to fit into tight spaces.

The innovative X-Shine feature on the Flex Focus allows very clear visualization of the needle and faster and more accurate exams. There is a broad range of innovative transducers and a smart button for ease of use. The high frequency 18MHz transducer provides high resolution imaging to enable visualization of small details.

Boehringer Ingelheim 50

The Boehringer Ingelheim group is one of the world's 20 leading pharmaceutical companies. Headquartered in Ingelheim, Germany, Boehringer Ingelheim operates globally with 142 affiliates and a total of more than 47,400 employees. The focus of the family-owned company, founded in 1885, is researching, developing, manufacturing and marketing new medications of high therapeutic value for human and veterinary medicine.

CAE Healthcare

CAE Healthcare delivers leading-edge simulation training solutions to hospitals, physicians, nurses, students, emergency responders and the military around the world. Each product is developed in partnership with clinicians and clinical educators whose aim is to ensure physiological accuracy and educational relevance. Visit the CAE Healthcare booth 65A to learn about our advanced patient, ultrasound and surgical simulators as well as our AVS center management solutions.

Care Essentials

Care Essentials, established in 1996. We bring top quality products from Australia, Made in Australia. We supply to all major hospitals around Australia, and export to over 35 countries, including USA. Our brand name is Cocoon™.

Cocoon[™] Warming Machines and Cocoon[™] Blankets are user friendly, dependable and provide an economical solution for all your patient warming needs. Cocoon[™] also offers various unique features.

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Carefusion

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CareFusion is a global corporation serving the health care industry with products and services that help hospitals measurably improve the safety and quality of care. The company develops industry-leading technologies including Alaris® infusion pumps and IV sets, ChloraPrep® products, Pyxis® automated dispensing, LTV® series ventilators, Vital Signs® and AirLife® anesthesia and respiratory products. In 2015, BD welcomed Carefusion into the BD family of solutions. Please visit www.bd.com for more information.

Carl Reiner 83a

Carl Reiner's main product TwinStream[™] is available in two models. TwinStream[™] OR for tubeless Jet-Laryngoscopy, Jet- Bronchoscopy, Jet- Tracheoscopy and all forms of surgical related Jet-Ventilation as well as TwinStream[™] ICU with p-BLV[™] for lung protective Ventilation of intensive care patients, whilst offering many advantages and benefits compared to conventional Ventilation Systems. We also represent AIRWAY SIMULATION LIM.[®] with its new product the ORSIM Simulator and GAUMARD[®], which is a specialist in simulators for Health Care Education.

Casmed

87a

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CIM med

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CNSystems

CNSystems is technology leader in noninvasive continuous hemodynamic monitoring (CNAP) including goal directed fluid management. All medical conditions characterized by rapid and shortterm changes in hemodynamics can be managed in a fast, accurate and easy way, meeting the increasing demand for more patient safety and improved outcome: For situations where continuous readings are appreciated and invasive methods not applicable or indicated.

Codonics

85a

Codonics award-winning Safe Label System (SLS) is a medication safety system that removes human error during medication preparation. SLS produces on-demand Joint Commission International (JCI) compliant syringe labels that follow ESA standards. SLS uses built-in electronic safety checks, acting as your second set of eyes to remove the operating room's most common medication errors, including vial and ampoule swaps, mislabeling and illegible labeling and syringe swaps. SLS is implemented as a standard of care in the world's leading hospitals.

Cook Medical

A global pioneer in medical breakthroughs, Cook Medical is committed to creating effective solutions that benefit millions of patients worldwide. Today, we combine medical devices, drugs, biologic grafts and cell therapies across more than 16,000 products serving more than 40 medical specialties. Founded in 1963 by a visionary who put patient needs and ethical business practices first, Cook is a family-owned company that has created more than 10,000 jobs worldwide. For more information, visit www.cookmedical.com.

Covidien

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CSL Behring

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CSL Behring is a global leader in the plasma protein biotherapeutics industry. We research, develop, manufacture and market biotherapies that are used to treat serious and rare conditions. These conditions include coagulation (bleeding) disorders such as hemophilia and von Willebrand disease, immune deficiencies and genetic emphysema (inherited respiratory disease). Biotherapies are also used in critical care settings to treat shock, sepsis and severe burns, during cardiac surgery and for wound healing.

Dahlhausen

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Today, the P.J. Dahlhausen Company is a permanent fixture in the health care market. Our success is based on four principles: a range of products that meets market demands, top quality, absolute orientation towards service and, last but not least, our knowledge. Dahlhausen is able to look back on more than 150 years of history. Today, over 100 employees are at the service of our clients. Despite our size, we are still a family company, and haven't forgotten our traditions and values.

Deltex

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Deltex Medical markets and manufactures the innovative CardioQ-ODM+ Monitor (ODM+), the world's first fluid management cardiac output monitoring system to measure both flow and pressure directly. No other haemodynamic monitor provides the benefits of both the clinically proven Doppler based intervention mode and a stable easily calibrated continuous monitoring system. Ideal for the Intensive Care setting and high risk surgical patients.

Dräger

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Dräger is an international leader in the fields of medical and safety technology. Our products protect, support and save lives. In the medical field Dräger offers its customers anaesthesia workstations, medical ventilation, patient monitoring as well as neonatal care for premature babies and newborns. With ceiling supply units, IT solutions for the OR, and gas management systems the company is at the customer's side throughout the entire hospital. www.draeger.com

ECM 63

ECM, French manufacturer of color Doppler scanners, presents our portable ultrasound scanners EXAGO and EXAGYNE, specifically developed for regional anesthesia. EXAGO is the ultraportable scanner with exceptional image quality and a very quick boot-up time. The many user-friendly features make EXAGO ideal for everyday use in regional anesthesia. EXAGYNE is the advanced unit with numerous high-end features in a portable batteryoperated unit. The easily customizable user-interface on EXAGYNE is appreciated by anesthesiologists all over the world.

Edan Instruments 90

Edan Instruments, a leading medical device manufacturer of patient monitoring, ECG, point-ofcare diagnostic and ultrasound equipment, is home to over 1000 employees, and distributes its products in over 130 countries. Edan Medical, the Company's U.S. based ultrasound design center located in the USA, was created with the sole focus of leveraging Silicon Valley engineering expertise with Chinese design and manufacturing proficiency to bring a new level of ultrasound image quality and system performance to the point-of-care ultrasound market.

Edwards Lifesciences 36



Edwards Lifesciences has been advancing the care of the acutely ill for over 40 years. Edwards is dedicated to providing evidence-based medicine programs such as the Enhanced Surgical Recovery Program that facilitates the implementation and compliance of protocolized care in the OR in order to reduce postsurgical complications. Edwards also offers a range of advanced monitoring tools, expansive educational resources, and clinical support to ensure sustained compliance.

Egemen International® 82a

Our company mainly produces anesthesia needles and sets, autoclavable cleanroom clogs. We have ISO 9001:2008 and ISO 13485:2003 Quality Management System Certifications as well as CE marking on products, keeping customer satisfaction as primary concern in mind from production to sales. Egemen International has managed to export to more than 80 countries all over the world. Our company has the basic target as to provide effective and efficient service to our customers with keeping the continuous improvement at foreground.

EKA Elektronik

75

EKU Elektronik develops, manufactures and markets innovative electronic medical equipment, especially in anaesthesia, gas therapy and medical measurement technology for the healthcare sector such as hospitals, clinics, mobile anaesthetists, military and research organisations selling them worldwide as EKU original product and/or OEM product. At Euroanaesthesia 2015 EKU will present the NO application device NO-A for inhaled NO therapy in intensive care and anaesthesia as well as the new ventilator tester CALIBSO ViPlus for service tasks.

ESICM

86a

The European Society of Intensive Care Medicine (ESICM) is an international non profit-making association of doctors, nurses, physiotherapists and other allied healthcare professionals. The Society, which has over 6,000 members, is devoted to the promotion of intensive care medicine, the advancement of scientific research, as well as the provision of educational courses and professional development in the field. More information about ESICM's objectives and activities is available at the ESICM booth.

Evolucare

51

EVOLUCARE is run by a team of medical information technology professionals, formed in 1988. It aspires to bring a broad range of products and services to the whole healthcare community. Its range of products and services is constantly expanding. Today, the EVOLUCARE software line includes information systems among the best in the management of patient records, critical care activities and medical imaging.

ETView 64

ETView and its VivaSight portfolio provide the surgical team with next-generation airway management products required for lung isolation procedures and anticipated difficult intubations. VivaSight™ portfolio includes fully disposable tubes with an integrated imaging system, allowing continuous airway visualization and ventilation for accurate placement and consistent, real-time airway control. Using Vivasight in Lung isolation enables a near bronchoscope free procedure, while maintaining consistent visualization throughout the procedure.

Flexicare

11b

A leading UK based global manufacturer, Flexicare Medical's world-class reputation is built on high quality innovative products that meet the needs of both patient and clinician.

Visit our stand to see how Flexicare can support clinical practise and improve patient safety through innovative products such as the fully disposable BritePro Solo laryngoscope, Dual capnography mask and cannula with O2 delivery, and DualGuard for CO2 monitoring with O2 delivery during upper GI endoscopy.

Contact: +44 (0)1443 474647 enquiries@flexicare.com www.flexicare.com

Fresenius Kabi



Fresenius Kabi is a global healthcare company that specializes in lifesaving medicines and technologies for infusion, transfusion and clinical nutrition. The company's products and services are used to help care for critically and chronically ill patients. The portfolio comprises I.V. generic drugs, infusion therapies, clinical nutrition products and related medical devices. Within transfusion technologies, the company offers products for whole blood and blood components collection and processing, transfusion medicine and cell therapies.

FujiFilm SonoSite

FUJIFILM SonoSite, Inc., is the innovator and world leader in bedside and point-of-care ultrasound, and an industry leader in ultra high-frequency microultrasound technology. Headquartered near Seattle, the company is represented by 26 subsidiaries and a global distribution network in over 100 countries. SonoSite's portable, compact systems are expanding the use of ultrasound across the clinical spectrum by cost-effectively bringing high-performance ultrasound to the point of patient care. For more information, go to: www.sonosite.com/uk



GE Healthcare

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GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world. GE (NYSE: GE) works on things that matter - great people and technologies taking on tough challenges. From medical imaging, software & IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients. For more information visit our website www.gehealthcare.com

Geratherm

57

Geratherm Medical is an internationally aligned medical technology company with the business divisions of Health Care/ Diagnostic, Temperature Management, Cardio/ Stroke and Respiratory. In the field of Temperature Management we manufacture comprehensive and sustainable solutions for hypothermia prevention at all stages in the pre-clinical and clinical care of your patients – from rescue to OR to intensive care. We provide our customers with high-quality patient warming systems, most of which have unique features.

Hamamatsu Photonics 40a

Hamamatsu Photonics is a world leader in the manufacture of opto-electronic devices, including many for the medical market. The new NIRO-200NX Monitor enables the monitoring of the cerebral or systemic oxygenation. As it provides not only the oxygenation data but also can detect the haemodynamic functions in the tissue it is a perfect tool for monitoring and improvement of the patient management during cardiac surgery. Our NIRO monitors are routinely used in many hospitals.

HCL Permanent

If you're a doctor specialising in anaesthetics who wants to work in the UK, get your career off to the right start with HCL Permanent. We search the globe to source doctors for permanent roles in the UK's NHS and private sector. If you are GMC registered or in the process of registering with the GMC we want to hear from you. HCL Permanent will support you to ensure your move to the UK goes as smoothly as possible. For more information on how HCL Permanent can find the right anesthesia role for you call our team on +44 7861 8950 or email permanentdoctors@hclworkforce.com

Heinen + Löwenstein 28

The Heinen + Löwenstein group is specialised in the development, production and sales of medical devises and systems with the focus on ANAESTHESIA, NEONATAL & PEDIATRIC - and INTENSIVE CARE VENTILATION. Ergonomic design and up to date technology with intuitive user interfaces make our medical devices a personal assistant to the user. Our sophisticated anesthesia workstations and ICU-ventiltors stand for useroriented and patient friendly solutions, with the focus always on the patient

Heyer Medical 89

HEYER Medical is a leading company in development, manufacturing and distribution of high-class medical devices with more than 130 years of experience in healthcare technology.

HIS

92

80 regional Hospital Liaison Committees in Austria, Germany, Luxembourg, and Switzerland maintain contact with clinicians of all specialties so that Jehovah's Witness patients can obtain nonblood medical care. Hospital Information Services in Selters/Taunus coordinates this activity. By means of presentations and personal discussions we inform about our ethical position and provide practiceoriented expert information on blood conservation strategies without cost.

Hospira

95a

Hospira is the world's leading provider of injectable generic drugs and infusion technologies. Through its broad integrated portfolio, Hospira is uniquely positioned to improve patient and caregiver safety whilst reducing healthcare costs. Hospira offers a broad range of generic acute-care and oncology injectables, biosimilar medicines and integrated infusion therapy and medication management solutions. The head office for Hospira in Europe, Middle East and Africa is in Royal Leamington Spa, UK. Learn more about Hospira at www.hospira.com

Hospitech Respiration 68

Hospitech Respiration Ltd. develops innovative airway management solutions, aimed at reducing Ventilator-Associated Complications. Its products include the AUTOMATED CONTROL UNIT, providing optimal airway cuff pressure control and rinsing and evacuation of subglottic secretions, the innovative ETT with additional lines monitoring CO2 leaks and rinsing and evacuation of secretions, the disposable manual RINSING AND SUCTION DEVICE, and the DISPOSABLE DIGITAL MANOMETER for cuff inflation and pressure control for all types of airways.

ICU Management

83b ICU Management is t

ICU Management is the Official Management and Practice Journal of ISICEM. The journal is published four times per year under the stewardship of Prof. Jean-Louis Vincent and international editorial board. Based on the most recent clinical developments, the journal focuses on best practice, optimal patient and staff satisfaction, ethics, quality and cost of care, etc. ICU Management has become the point of reference publication in the in increasingly sophisticated area of critical care and emergency medicine.

IDMED

40b

IDMED develops and sells the analgesia monitors AlgiScan and MAPstation. AlgiScan and MAPstation monitors use the pupillometry technology developed and patented by IDMED. AlgiScan and MAPstation allow all the practitioners to measure the analgesia level of all patients in operating rooms, intensive care units, and for clinical research. WWW.IDMED.FR

Interact Medical

49

Interact Medical are an award-winning recruitment agency that specialise in the placement of high calibre locum doctors into the NHS and Private sector. With a highly experienced team of Recruitment Specialists, we're able to offer some of the best locum jobs available ahead of our competition. Why doctors choose us:

- Constant flow of jobs throughout the UK
- Full & part time contracts as well as ad-hoc shift work
- Full revalidation and appraisal service
- Daily Payroll
- Competitive pay rates
- Dedicated points of contact
- 24hr on-call service

Intersurgical

62

Intersurgical will be exhibiting their extensive range of respiratory products for use in anaesthesia and airway management. A number of products will be on show including: the QuadraLite Anaesthesia Mask, anaesthesia breathing systems, airway devices including the i-gel, CO2 absorbents, breathing filters and the Starmed range of respiratory hoods. Please visit our stand and discuss your requirements.

Kaptalia ^{20a}

Kaptalia is offering new solution for patient monitoring. After a deep R&D program, Kaptalia is launching the first mobile and wireless patient monitoring for a better experience for patients & anesthesiologists. Rechargeable sensors (ECG, NIBP, SpO2) are connected to the monitoring tablet thanks to Bluetooth Low Energy technology.

Karl Storz

29



KARL STORZ is a renowned manufacturer that is well established in all fields of endoscopy and can be considered as market leader in rigid endoscopy. The still family held company was founded in 1945 in Tuttlingen, Germany, and has grown to one with a worldwide presence and 7100 employees. KARL STORZ offers a range of both rigid and flexible endoscopes for a broad variety of applications. Today's product range also includes fully integrated concepts for the OR and servicing."

Lidco

LiDCO Limited supplies minimally-invasive and non-invasive hemodynamic equipment to hospitals worldwide, to monitor cardiac output (and related parameters) and ensure that vital organs are adequately oxygenated. LiDCO's products enable the measurement, analysis, audit, training and sharing of real-time and historic hemodynamic data, in both operating theatres and critical care units. Scientific evidence is increasingly linking the optimisation of surgical and ICU patients' hemodynamic status with better outcomes and reduced hospital stays.

Maquet

10



The Getinge Group is a leading global provider of equipment and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. Equipment, services and technologies are supplied by ArjoHuntleigh, Getinge and Maquet for surgical workplaces, cardiopulmonary and critical care. As a trusted partner for hospitals and clinicians, Maquet develops and designs innovative products and therapeutic applications for the operating room, hybrid OR/Cath lab, intensive care unit and patient transport.

Masimo

8

Masimo Corporation is one of the world's most admired medical technology companies credited with revolutionizing pulse oximetry and noninvasive patient monitoring. Masimo has a portfolio of clinically proven products that lead the way in innovation, performance and patient safety by giving health care providers the information they need to optimize clinical decision-making."



Mdoloris

21

Moloris Medical Systems was created out of 23 years of academic research. Based on the ECG signal analysis, our stand alone monitors display a simple, continuous and easy to interpret index correlated to the parasympathetic tone. Two devices have been released: the ANI monitor for adult patients and the NIPE monitor for neonates. This patented new to the world technology is able to continuously assess acute pain and wellbeing. The scientific and clinical acknowledgement increases each month through multiplication of publications.

Medcomflow

39

Medcom Flow designs, develops and manufactures innovating products for solving the challenges of airway management. Innovation in this field aims to offer solutions that are less invasive for patients, and to improve the intubation and ventilation response capacity in risk situations. The first device created and developed by the company is the TotalTrack VLM, allowing simultaneous ventilation and intubation under continuous visualization through a camera. Medcom Flow is headquartered in Barcelona, Spain www.medcomflow.com Follow us on Twitter

Medling Softwaresysteme

4b

MEDLINQ is a leading german provider of software-based documentation and clinical area's organization. The softwaredevelopment for efcient quality assurance in anesthesia and intensive care medicine is still one of family business' core competencies. MEDLINQ also develops and distributes innovative software solutions, taking into account the latest technologies. For example in the range of pain treatment, staf planning, standby planning, and service areas for kitchen-, ofce-, materials management-software in hospitals, canteens, schools, etc.

Mercury Medical

Product/Service: Mercury Medical® is recognized as a leader in providing the highest quality of neonatal, respiratory, anesthesia and critical care devices. The Face-Cradle® is the "ONLY" Fully Adjustable Prone Support System. An industry first, Neo-Tee™ the "ONLY", Single-Use Disposable Infant T-Piece Resuscitator. Adding the Neo-Tee complements Mercury's product line with the infant size air-Q® SP (Self Pressurizing), the "ONLY "Disposable Masked Laryngeal Airway and when life-saving Emergency Care is in your hands, count on Flow-Safe® II the "ONLY" Disposable CPAP System that uses 50% less oxygen.

Micrel Medical Devices 58

Micrel Medical Devices develops manufactures and markets a full range of ambulatory infusion solutions for both Hospital and Home Care. Especially designed for Pain Management (PCA & PCRA) the RythmicTM Evolution pumps offer the expected safety, reliability and comfort. MicrelcareTM, a unique web-based remote control system, optimizes the therapy protocol for a better, quicker and safer discharge of patients. Join us on our booth and meet Prof.X.Capdevila (Micrel Booth #58: 31st & 1st / 12-2pm).

Mindray



Mindray is a leading global designer, developer, and manufacturer of medical devices and solutions. For more than 20 years Mindray has been developing perioperative solutions with particular focus on easing the clinician's workload. With new technical breakthroughs in anesthesia delivery, advanced monitoring technology and information systems. Several key products such as anesthesia system A series and WATO series, ICU ventilator SynoVent series and patient monitor Beneview series are widely installed in major European hospitals and worldwide.

MIPM

72

MIPM is a privately owned company located in the Munich area, Germany. The company develops and manufactures medical devices with a strong focus on niche markets in the field of Medical technology especially MRI patient monitors.

MPI

93

MPI Inc. is Japanese company develops and markets a unique Fibreoptic Video Laryngoscope System, the Multi View Scope. The system is portable design to assist in routine endotracheal intubation as well as Difficult Airway Management. Multi View Scope consists of a hand piece with compact screen, internal CCD camera and 4 rigid Laryngoscope blades, 3 different sizes rigid Stylet scopes and 2 types of Flexible Scopes, 2.1mm O.D. with 360mm and 550mm length.

MSD 81

Today's MSD is a global healthcare leader working to help the world be well. MSD is a tradename of Merck & Co., Inc., with headquarters in Kenilworth, N.J., U.S.A. Through our prescription medicines, vaccines, biologic therapies, and animal health products, we work with customers and operate in more than 140 countries to deliver innovative health solutions. We also demonstrate our commitment to increasing access to healthcare through far-reaching policies, programs and partnerships. For more information, visit www.msd.com and connect with us on Twitter, Facebook and YouTube.

Narcotrend

67

MT MonitorTechnik is the manufacturer of the EEG monitor NarcotrendÒ. The Narcotrend was developed for use in operating rooms, intensive care units, and for clinical research. The monitor performs automatic EEG analysis and classification.

New NI Medical 2011

New NI Medical have developed the NICaS (Non Invasive Cardiac System). NICaS can, accurately and non-invasively, monitor patients Stroke Volume(SV), Cardiac Output(CO), Total Peripheral Resistance and Total Body Water. NICaS can provide hemodynamic monitoring for anesthesiologists during surgeries and assist drug titration in ICU. NICaS utilizes the Whole Body Bioimpedance technology: the measurement is based on 2 proprietary sensors placed on patient's limbs SV and CO are calculated by proprietary algorithms. NICaS can be integrated with certain Philips monitors models.

Nordic Pharma

4a

The Nordic Group is a European pharmaceutical company with a focus on the development and commercialisation of hospital and orphan products that cater to the specific needs of physicians and patients. Nordic has a presence in 17 countries, operating under the name of Nordic Pharma and Nordic Drugs. Nordic (which was already marketing an aprotinin product) acquired global rights to Trasylol® in 2012 excluding the US. Nordic also commercialises Baritekal® / Takipril® / Prilotekal® and Clorotekal® / Ampres® in some European countries.

Nihon Kohden



Nihon Kohden is Japan's leading manufacturer and provider of medical electronic equipment. We are the number one supplier to Japan and one of the leaders in the world. Nihon Kohden is one of the top 100 companies in the world that sell medical equipment, and one of the top 10 companies that specialize in medical devices. Since its founding in 1951, Nihon Kohden has continued to provide a wide range of medical electronic equipment including EEG, EMG/ EP measuring systems, electrocardiographs, bedside monitors, defibrillators & hematology analyzers.

Nonin

60

Nonin Medical, the inventor of finger pulse oximetry, specializes in the design and manufacturing of noninvasive physiological monitoring solutions. Nonin distributes its pulse and regional oximeters, capnographs, and sensors to healthcare professionals worldwide. Nonin's SenSmart™ Universal Oximetry System takes NIRS-based oximetry to new levels, having the first dedicated oximetry system that provides both EQUANOX™ rSO2 and PureSAT® SpO2 in the same signal processing platform along with a miniaturized signal processor. www.nonin.com

Obstetric Anaesthetists Association 3a

The Obstetric Anaesthetists' Association (OAA) was formed in 1969 to promote the highest standards of anaesthetic practice in the care of mother and baby. It has an international membership of over 2450 and provides education and training for practitioners in the UK and overseas. Please see the website for details of all upcoming meetings. The OAA also offers free information in 44 languages for women seeking information about pain relief in labour and anaesthesia for Caesarean section, which can be accessed both on the web and via Apps."

Octapharma

35

Octapharma® is one of the largest human protein products manufacturers in the world and has been committed to patients care and medical innovation since 1983. It is dedicated to the development and production of human plasma and human cell-lines. Patients in more than 100 countries benefit from our products across the following therapeutic areas: Haematology, Immunotherapy and Critical Care.

Oxford University Press 76

Oxford University Press is a leading publisher in Anaesthesia journals, books, and online products. Visit us at stand 76 today to learn about the exciting new developments for the British Journal of Anaesthesia and newly rebranded BJA Education (formally Continuing Education in Anaesthesia, Critical Care and Pain), and pick up your FREE copies. You can also browse our extensive collection of books, available to buy with an exclusive 20% conference discount."

Pajunk 95b

PAJUNK® is one of the leading manufacturers of medical systems for the most varied application methods in regional anaesthesia. PAJUNK® products are being sold and distributed all around the globe. The production capacities of PAJUNK® range from manually produced special order products all the way up to automated large-scale production. This, of course, requires the availability of the complete spectrum of most modern production facilities and production technologies, and also the corresponding technical know-how at every stage and level."

PGA in New York City

2a

The PGA educational program is designed to address the continuing medical education needs of health care professionals worldwide who are dedicated to the practice of all aspects of the field of anesthesiology. These programs will specifically meet the needs of anesthesiologists and intensivists in clinical practice and academia, physicians and PhDs engaged in research, anesthesia residents and fellows, intensive care fellows, medical students, and individuals in the allied health care professions.

Philips Not exhibiting



At Philips, we look beyond technology to the experiences of patients, providers and caregivers across the health continuum from healthy living to prevention, diagnosis, treatment, recovery and home care. We unlock insights leading to innovative solutions that help deliver better care at lower costs. It's a unique perspective empowering us all to create a healthier future.

Piramal

96

Piramal Critical Care - A Global Leader in Inhalation Anaesthesia

Piramal Critical Care, (head -quarters and manufacturing facility in USA) has a presence in more than113 countries; is the world's 3rd largest producer of inhaled anaesthetics and is widely present across EU and USA. Piramal Critical Care is expanding horizons and gaining prominence in other markets across the globe.

Our most important product offerengis include I.A. agents like Halothane, Isoflurane & Sevoflurane for Human and Veterinary use.

Pulsion

10

Monitoring of haemodynamic and organ function are the core competencies of PULSION Medical Systems SE. Our monitoring systems are adapted to every patient individually and to the every specific hospital environment: PiCCO2 Monitoring platform for ICU PulsioFlex Monitoring platform for the OR PiCCO-Technology: haemodynamic monitoring for ICU

ProAQT-Technology: cardiac output trend monitoring for the OR

CeVOX-Technology: continuous monitoring of the central venous oxygen saturation

LiMON-Technology: non-invasive bedside liver function monitoring

Quantium Medical

91

Quantium Medical designs and develops non-invasive patient monitors reducing risks and increasing comfort for the patients. Quantium Medical has successfully launched the qCON 2000 monitor, with the qCON index for the assessment of the hypnotic effect and the qNOX index for the assessment of the pain and nociception during general anaesthesia. The Quantium excellence was dedicated to the qCO cardiac output monitor, featuring CO and SV and parameters derived from the Heart Rate Variability for monitoring inflammation during sepsis. RGB Medical Devices 1a RGB is a Spanish medical device designer and manufacturer since 1988, specialized in all kind of Vital Signs Monitoring devices for different clinical areas and applications.

Sarstedt

Sarstedt AG & Co., Kommanditgesellschaft Sarstedtstraße 1, 51588 Nümbrecht Registergericht Siegburg HRA 4094 Persönlich haftende Gesellschafterin: Sarstedt Verwaltungs AG Sarstedtstraße 1, 51588 Nümbrecht Registergericht Siegburg HRB 7848 Vorstand: Hans-Günter Klein, Rainer Schuster, Timo Schretzmair Aufsichtsratsvorsitzender: Jürgen Sarstedt Stellvertreterin: Doris Sarstedt

Sewoon Medical

ThermoSens adopts a unique direct warming system having integral sensors. It shows remarkable temperature performance with outstanding characters. Comfortable for patients. Convenient for medical operators. Compact in size.

Correct in performance."

Sintetica



Founded in Switzerland in 1921, Sintetica has a vast experience in development, production and marketing of injectable anaesthetics, analgesics and narcotics.

Sintetica is the Swiss leader for pain relief therapy & local anaesthesia and is continuously expanding its activity both in the Swiss and international market. Recently Sintetica has started marketing its innovative products directly also in Germany and Austria.

New short acting spinal anaesthetics and innovative "ready to use" pain management drugs are in the pipeline.



Smiths Medical

47

Smiths Medical is a leading global supplier of specialized medical devices and equipment for global markets, focusing on medication delivery in the areas of Intensive Care, Pain Management and Airway Management.

At Smiths Medical, we are passionate about improving and saving the lives of patients through high quality, innovative medical devices and services. Our passion and commitments are to efficiently serve healthcare professionals through the development of solutions and clinical tools to better assist in improving patients' quality of care and life."

Starkling

86b

Starkling Medizintechnik

Medical Technology - for reliable patient outcomes We are manufacturers of the largest range of laryngoscope systems; including green system, conventional, reusable and single use. Use of latest technology, design innovation and optimized processes & logistics, allows us to bring to you high quality laryngoscopes in a cost effective manner. Talk to us for a solution tailored to your medical facility's needs.

TEM International 85b

The Tem group is a modern and international medical technology company.

Tem Innovations GmbH deals with the development and production of ROTEM[®] point-of-care diagnostic equipment and reagents. The affiliate company Tem International GmbH handles the distribution, marketing and customer service for the product range worldwide. The global activities of the company are coordinated from the global headquarter in Switzerland. Since its founding in 2000, the group now employs about 150 people worldwide.

Teleflex

94b

Teleflex, a leading global health care provider, is dedicated to improving patient safety and offering cost-effective clinical solutions. The newly designed EZ-Blocker™ bronchus blocker and a unique portfolio of laryngeal masks from LMA now complement our anaesthesia range. Vidacare, a global leader in intraosseous access, is now a part of Teleflex. The EZ-IO® Intraosseous Vascular Access System provides immediate vascular access for the delivery of essential medications and fluids, while complementing our current ARROW CVC & PICC portfolio.

The 37Company

Our core business is all about 37°C, about keeping patients at a constant healthy body temperature.

- NEW: FLUIDO[®] COMPACT: Blood and Fluid Warming for daily use
- Mistral-Air® (Forced Air Warming) Safe, Comfortable and Smart Warming
- Fluido[®] (Blood and Fluid Warming) Safety, Speed and Control
- Fluido[®] Irrigation (Fluid warming) Adjust the temperature to your surgical needs
- Thermoflect® (Passive warming) Prevention is better than a cure
- Virtual37 A virtual tool for patient warming simulations

www.the37company.com

Tianjin

5

TIANJIN MEDIS MEDICAL DEVICE CO., LTD is a progressive and innovative Company manufacturing Medical Devices since 2005.Equipped with modern manufacturing machinery, quality assurance facility and bio-pharmaceutical clean room, our well trained professionals are capable of making various kinds of disposable devices for anesthesia and respiratory medical clinic. Product range includes Medical Devices for Laryngeal mask, Oxygen bag, ETT tube, Nasopharyngeal tube, Pat tube, Bougie, etc.

3B Scientific

The international group of companies 3B Scientific specializes in the manufacturing and marketing of didactic material for medical, scientific and patient education. Within the wide product range you will find artificial skeletons, anatomy models, workshop bones, CPR trainers, patient care mannequins, epidural and spinal injection trainers and other medical simulators, as well as natural sciences teaching aids. As a recognition of its worldwide success, 3B Scientific has been selected as a member of the German "Hidden Champions".

3M

3M Health Care - Patient Warming Solutions 3M Health Care is a trusted leader in forced-air patient warming. Its comprehensive portfolio of temperature management solutions includes 3M[™] Bair Hugger[™] therapy, the 3M[™] Bair Paws[™] system, and 3M[™] Ranger[™] blood and fluid warming systems, which together have warmed more than 165 million surgical patients worldwide. The latest addition is the 3M[™] SpotOn[™] system, an accurate, non-invasive temperature monitoring system that simplifies temperature management throughout the perioperative process.



Tristel Solutions

14

Tristel is a manufacturer of infection prevention and contamination control products. Its lead technology is a proprietary chlorine dioxide formulation which has been a ground-breaking innovation in the world of infection control. The combination of this powerful chemistry with unique delivery formats creates a range of products that meet the requirements for effective disinfection of re-usable medical devices used in Anaesthesiology. Please visit Tristel on stand 14.

Tuoren

11a

TuoRen Medical sells products in over 40 countries and is now first place in China with its anesthesia consumables. This dominance has allowed Tuoren Medical to grow from a small company in 1993 to a major employer now with over three thousand employees in China's central Henan Province. TuoRen Medical is a company of the future. It believes in a better tomorrow and invests in this future by an innovative approach to Research & Development. With its excellent stuff behind it TuoRen Medical is looking to a bright future.

VBM

94a

VBM Specialists in Airway Management: Laryngeal Tubes, Laryngobloc®, Needle Cricothyrotomy Kit "Quicktrach", Surgical Cricothyrotomy Kit "Surgicric", Manual Jet Ventilator "Manujet III", Endoscopy Mask for fiberoptic intubation, Introducers, Tube Exchangers, Stylets, Cuff Pressure Gauges, Face Masks, Resuscitators, Tube Fixations, reusable Breathing Circuits and components, Support Arms, Tube Holders, Pressure Infusors and Tourniquet Systems"

Ventinova Medical

6

Learn all about Expiratory Ventilation Assistance (EVA*)!

All the Ventinova (formerly Dolphys) products are based on the proprietary technology known as EVA®: Expiratory Ventilation Assistance. It enables control over both inspiration and active expiration, shortens expiration time, increases the achievable minute volume and reduces the risk of air trapping. The extended intended use of Ventrain® now enables ventilation through a small-bore lumen e.g. jet –or exchange catheter within difficult airway situations, next to transtracheal ventilation.

Verathon

22

Verathon[®] designs, manufactures and distributes reliable, state-of-the-art medical devices and services that offer a meaningful improvement in patient care to the health care community. Designed for "1st Pass Success," GlideScope[®] video laryngoscopes provide a consistently clear, real-time view of the patient's airway, enabling quick intubation. With an ergonomic design and the industry's slimmest-profile blades the new GlideScope Titanium gives you the maneuverability and working space you need to intubate patients quickly and safely.

Veryark

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Guangxi VERYARK Technology Co., Ltd is a worldclass professional Closed-Loop infusion system and syringe pump manufacturer. We have more than ten years of experience in R&D anaesthesia application infusion system. We made the first TCI infusion pump domestic ten years ago and now, VEYRARK has developed serials of Closed-Loop infusion system base on BIS monitoring and muscle relaxant level monitoring in real time which thoroughly break the traditional infusion method.

Well Lead

41

Well Lead is a leading developer and manufacturer of high quality products for anesthesia, airway management, critical care and respiratory. We are proud to provide you with innovative and comprehensive airway products being: PARKER Flextip ET Tubes and PARKER Flex-it Stylets, WEI Jet ET Tube and WEI Nasal Jet Tubes for Supraglottic Jet Oxygenation/Ventilation (SJOV), Manual Jet Ventilation Machines, LMA, Bougies and Oxygen Adaptor, Bi-lumen Breathing Circuits and Filters. Visit www.welllead.com.cn and enlighten us with your new ideas!

WFSA 20b

With over 120 Member Societies covering more than 140 countries the WFSA delivers programmes in Education, Safety & Quality, Advocacy and Innovation & Research. Every 4 years the WFSA and a Member Society host the World Congress of Anaesthesiologists (WCA), the next WCA will be in Hong Kong in 2016 see www.wca2016.com

Wisepress

84

Wisepress.com, Europe's leading conference bookseller, has a range of books and journals relevant to the themes of the meeting. In addition to attending 200 conferences per year, Wisepress has a comprehensive medical and scientific bookshop online with great offers. Follow us on Twitter for the latest news @WisepressBooks.

Wolters Kluwer 87b

Wolters Kluwer Health is a leading publisher of medical, health, and science publications, including the European Journal of Anaesthesiology, official journal of the European Society of Anesthesiology. We offer an extensive selection of medical books, journals, and electronic media for health professionals and students. Please visit booth # 87 to browse our comprehensive product line.

Woo Young Medical

Woo Young Medical (WYM) since 1996, designs & manufactures high quality accurate disposable elastomeric infusion pumps (Accufuser series). Established in 1996, WYM has obtained dominant market share in Korea and expanded its market to Europe and Asia with excellent quality of products and customer-oriented spirit.

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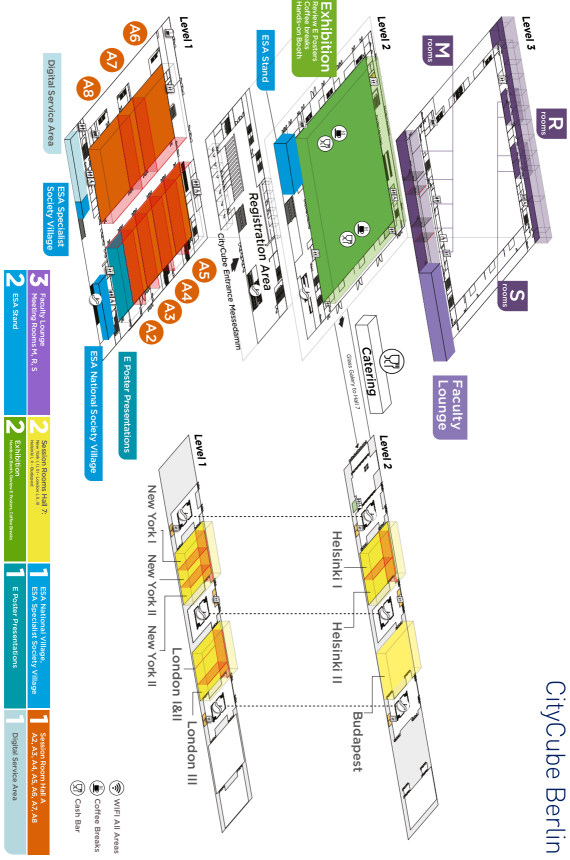
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Presenters



The Evolving Role of Cardiorespiratory Monitoring: Importance of Oxygen Delivery in Acutely III Patients

Jean-Louis Vincent, MD, PhD

Professor of Intensive Care Medicine (Université Libre de Bruxelles) Department of Intensive Care, Erasme University Hospital President, World Federation of Intensive and Critical Care Societies (WFSICCM)



Volumetrics: New Paradigms in Fluid Optimization and Blood Management

Aryeh Shander, MD, FCCM, FCCP

Chief Department of Anesthesiology Pain Management and Hyperbaric Medicine Englewood Hospital and Medical Center Clinical Professor of Anesthesiology Mount Sinai School of Medicine Mount Sinai Hospital, New York



The Elderly Brain During General Anesthesia and Emergence – From Neurobiology to Electroencephalography

Emery N. Brown, MD, PhD

Warren M. Zapol Professor of Anesthesia Massachusetts General Hospital / Harvard Medical School Edward Hood Taplin Professor of Medical Engineering Professor of Computational Neuroscience Massachusetts Institute of Technology Cambridge, Massachusetts



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