



Patient Safety

Learning track 14

Saturday, June 4, 2022

L

Lecture

14L1 Impact of anaesthesia handovers in morbidity and mortality

15:15 – 16:00

Chair: Jannicke Mellin-Olsen (Rud, Norway)

Impact of anaesthesia handovers in morbidity and mortality

Speaker: Melanie Meersch (Münster, Germany)

Discussion

ME

Meet-the-Expert

14ME1 Measuring and monitoring perioperative patient safety: a basic approach for clinicians

16:30 – 17:15

Chair: Maria Wittmann (Bonn, Germany)



Measuring and monitoring perioperative patient safety: a basic approach for clinicians

Speaker: Guy Serge Antoine Haller (Geneva, Switzerland)

Discussion

P

Panel Discussion

14P1 Communication challenges in anaesthesia and intensive care

17:30 – 18:30

Chair: Benedikt Preckel (Amsterdam, Netherlands)

Chair: Vilma Traskaite Juskeviciene (Kaunas, Lithuania)



Creating the preconditions for effective communication within a team

Speaker: Doris Oestergaard (Hillerod, Denmark)

How to break hierarchy for patient safety

Speaker: Maria Lema (Madrid, Spain)

How to improve handovers

Speaker: Melanie Meersch (Münster, Germany)

Can we use gaming technology to improve team communication?

Speaker: Frederic Martin (Versailles, France)

Discussion

Sunday, June 5, 2022

S

Symposium

14S1 Improving safety, a plea for a cultural commitment. The role of the National Anaesthesiologists Societies Committee (NASC)

Session organised by the National Anaesthesiologists Societies Committee (NASC)

11:00 – 12:00

Chair: Serban-Ion Bubenek-Turconi (Bucharest, Romania)
Chair: Federico Bilotta (Rome, Italy)



Work-related fatigue, a relevant aspect of patient safety and professional well-being. Organisational aspects of perioperative medicine

Speaker: Anne Marie Camilleri Podesta (Msida, Malta)

Organisational safety in perioperative medicine

Speaker: Katarzyna Kotfis (Szczecin, Poland)

Anaesthesia practice models, personnel utilisation and safety

Speaker: Carla Nau (Luebeck, Germany)

Sustainability in the operating room, where are the 3 pillars: the planet, the profit and the people

Speaker: Jane Muret (Paris, France)

Discussion

D

Pro-Con Debate

14D1 Automation improves patient safety. Pro-con

17:00 – 18:00

Chair: Frederic Martin (Versailles, France)
Chair: Maria Wittmann (Bonn, Germany)



Pro: automation improves patient safety, here is how

Speaker: Pedro Gambus (Barcelona, Spain)

Con: risks exist and need to be avoided

Speaker: Sven E. A. Staender (Maennedorf, Switzerland)

Discussion

Monday, June 6, 2022

LT

Lightning Talk

14LT1 The use of checklist for patient involvement in patient safety

08:30 – 09:30



Chair: Jannicke Mellin-Olsen (Rud, Norway)
Chair: Dora Karmelic (Zagreb, Croatia)

Are patients willing to get more involved in their safety?

Speaker: Kaisa Immonen (Brussels, Belgium)

What is the anaesthesiologists' perception of checklists in Europe?

Speaker: Zuzana Kremeňova Tatičová (Kosice, Slovakia)

How can checklists combination improve patient safety?

Speaker: Arvid Steinar Haugen (Bergen, Norway)

Development and validation of patients surgical checklist – A stepped wedge cluster RCT

Speaker: Kristin Harris (Bergen, Norway)

The role of patient apps for surgical safety

Speaker: Irene Leon (Barcelona, Spain)

Discussion

P

Panel Discussion

14P2 Implementation of a patient safety training in an anaesthesiology department

14:00 – 15:00



Chair: Stefan De Hert (Ghent, Belgium)
Chair: Doris Oestergaard (Hillerod, Denmark)

Why patient safety training should be part of any anaesthesia department strategy

Speaker: Jannicke Mellin-Olsen (Rud, Norway)

Undergraduate and postgraduate patient safety training: the trainee's view

Speaker: Dora Karmelic (Zagreb, Croatia)

Integrating different simulation strategies in a patient safety training

Speaker: Julien Picard (Grenoble, France)

ESAIC Safer Care to Save Lives patient safety training programme

Speaker: Benedikt Preckel (Amsterdam, Netherlands)

Discussion