European Airway Management Congress

5-7 October 2017
Berlin, Germany

EAMS is a specialist society of ESA (European Society of Anaesthesiology).
On your tray. By your side.  
Always within reach.

At Teleflex, we’re driven to unite clinicians with technology that helps them improve patient outcomes and reduce the cost of healthcare delivery. So we make sure the names you trust are always within reach: Arrow, LMA, Rüsch and Hudson RCI.

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GENERAL INFORMATION

EUROPEAN AIRWAY MANAGEMENT CONGRESS

Congress chairs
Prof. Arnd Timmermann,
Red Cross Clinics Berlin, Germany
Spanndauer Damm 130
14050 Berlin, Germany

Dr. Michael Seltz Kristensen,
Rigshospitalet, University hospital of
Copenhagen, Denmark

Organizer
EAMS
European Airway Management Society

Congress organisation
smart-Q Kongresse
Universitätsstr. 136
44799 Bochum, Germany
info@smart-q.de
Fax: +49 234 - 60 600 762

Congress venue
Radisson Blue Hotel Berlin
Karl-Liebknecht-Straße 3
D-10178 Berlin

CME points
CME Points will be provided by the German/Berlin Medical Association (Ärztekammer Berlin)

HOTLINE
+49 234 60 600 757
WEBSITE
www.eac2017.net
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<table>
<thead>
<tr>
<th><strong>Main congress fees</strong></th>
<th><strong>Regular rate</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>EAMS Member</td>
<td>350,00 €</td>
</tr>
<tr>
<td>Trainee EAMS Member</td>
<td>200,00 €</td>
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<tr>
<td>(Accreditation required)</td>
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<tr>
<td>Non EAMS Member</td>
<td>450,00 €</td>
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<tr>
<td>Trainee Non EAMS Member</td>
<td>350,00 €</td>
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<tr>
<td>(Accreditation required)</td>
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<tr>
<td>Medical student</td>
<td>75,00 €</td>
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<tr>
<td>(Accreditation required)</td>
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<tr>
<td>Berlin Workshop Afternoon Ticket Staff</td>
<td>200,00 €</td>
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<tr>
<td>Berlin Workshop Afternoon Ticket Trainee</td>
<td>100,00 €</td>
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<table>
<thead>
<tr>
<th><strong>Workshops</strong></th>
<th><strong>Regular rate</strong></th>
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<tbody>
<tr>
<td>Hands-On Airway Workshop</td>
<td>70,00 €</td>
</tr>
<tr>
<td>(max. 72 participants)</td>
<td></td>
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<tr>
<td>Experts rounds &amp; Mini Workshops</td>
<td>10,00 €</td>
</tr>
<tr>
<td>(available from 1st of May 2017)</td>
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<tr>
<td>Pre-Congress</td>
<td>100,00 €</td>
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<tr>
<td>&quot;Teach-the-Airway Teacher&quot;</td>
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<table>
<thead>
<tr>
<th><strong>EAMS &amp; social events</strong></th>
<th><strong>Regular rate</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Congress Mentee Program</td>
<td>included</td>
</tr>
<tr>
<td>(for NEW EAMS members!)</td>
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<tr>
<td>Gala Dinner EAMS Member</td>
<td>50,00 €</td>
</tr>
<tr>
<td>(Special event on Thursday evening)</td>
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<tr>
<td>Gala Dinner Non EAMS Member</td>
<td>100,00 €</td>
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<tr>
<td>(Special event on Thursday evening)</td>
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</tr>
<tr>
<td>Farewell Party</td>
<td>included</td>
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<tr>
<td>(Friday evening)</td>
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The vision of the EAMS TAT-Course is to provide clinical airway teachers an introduction to medical education to increase their teaching competencies in airway skills teaching as well as teaching competencies in non-technical skills improving leadership and team performance with the final goal to increase patients' safety.

The general goals of the EAMS TAT-Course are to amplify the teaching tool box of the clinical teachers in airway management, to provide a chance to discuss and learn new approaches to teach effectively in the busy clinical environment and to foster mutual communication and collegial exchange between the participants.

**PART 1: AN EASY APPROACH TO TEACH ADULT LEARNERS AIRWAY MANAGEMENT**

**WEDNESDAY 4/10/2017**

*Chairs: R. Greif / S. Russo / P. Charco-Mora*

- **08:00** Registration, welcome, aims of EAMS TAT, how does the course work
- **08:30** Plenary: Teaching Airway Teachers about Adult Learners
- **09:30** Break
- **09:45** Break-out session: Teaching NTS in airway management
- **11:15** Break-out session: Teaching complex psycho-motor skills during airway teaching
- **12:45** Lunch
- **13:30** Break-out session: Video Debriefing of real airway teaching by TAT participants
- **15:00** Coffee Break
- **15:15** Plenary: The Feedback Challenge (in small groups)
- **16:30** Closure, post course assignments, instructions for the TAT sessions during the EAC 2107, individual action plan to improve airway teaching and post course assignments, feedback of the day. End at 17:00.
PART 2: THE PRAXIS OF TEACHING AIRWAY MANAGEMENT

THURSDAY 5/10/2017

a) 11:00–15:30 Participating in one workshop of the EAC (costs included in TAT course) to observe experienced airway management teachers and provide structured feedback

b) 16:00–19:00 TAT participants facilitating airway management teaching at the Hands-On Airway Workshop of EAC under supervision of experienced international experts which provide structured feedback on the TAT facilitators teaching.

FRIDAY 6/10/2017

c) 09:00–12:00 Participating in one workshop of the EAC (costs included in TAT course) to observe experienced airway management teachers and provide structured feedback.
# THURSDAY 5/10/2017

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<tr>
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<tbody>
<tr>
<td>08:00</td>
<td>Visitation of Vendors</td>
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<tr>
<td>08:30</td>
<td>Coffee Break</td>
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<tr>
<td>09:00</td>
<td><strong>Opening Ceremony</strong></td>
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<tr>
<td></td>
<td>A. Timmermann / M. Kristensen:</td>
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<tr>
<td></td>
<td>Welcome to EAC2017</td>
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<td></td>
<td>R. Greif:</td>
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<td></td>
<td>Message from the EAMS President</td>
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<tr>
<td></td>
<td>B. Zwissler:</td>
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<td></td>
<td>Message from the German Society of Anaesthesia &amp; Intensive Care</td>
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<tr>
<td>09:30</td>
<td><strong>Key opinion leader lecture I</strong></td>
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<tr>
<td></td>
<td><strong>Chairs: A. Timmermann / M. Kristensen</strong></td>
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<tr>
<td></td>
<td>P. Baker:</td>
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<tr>
<td></td>
<td>Airway Management: What makes impact to patient safety? as Society of Airway Management Guest</td>
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<tr>
<td>10:30</td>
<td>Coffee Break</td>
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<tr>
<td>11:00</td>
<td><strong>New Guidelines</strong></td>
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<td></td>
<td><strong>Chairs: A. Lopez / B. Zwissler</strong></td>
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<tr>
<td></td>
<td>M. Sorbello:</td>
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<tr>
<td></td>
<td>Airway management in obese patient</td>
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<tr>
<td></td>
<td>S. Myatra:</td>
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<tr>
<td></td>
<td>Indian Guidelines on Tracheal Intubation in the Intensive Care Unit</td>
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<tr>
<td></td>
<td>T. Cook:</td>
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<td></td>
<td>DAS 2015 guidelines and the sacred cows of routine airway management</td>
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</tbody>
</table>

*(Jade 1)*

*Posters 1-6*

*Chairs: K. Toker / K. Raymondis*
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Chairs</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:45</td>
<td><strong>EAMS Committees &amp; Lunch Sessions (A-D, G, H)</strong></td>
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<tr>
<td>13:00</td>
<td><strong>Poster 7-12</strong></td>
<td>(Jade 1)</td>
<td><strong>Chairs:</strong> S. Myatra / C. Byhahn</td>
<td></td>
</tr>
<tr>
<td>13:30</td>
<td><strong>Update on pediatric airway management</strong></td>
<td>(Jade 1)</td>
<td><strong>Chairs:</strong> F. Pühringer / F. Petrini</td>
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<tr>
<td></td>
<td><strong>The bloody airway</strong></td>
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<tr>
<td>14:30</td>
<td><strong>Special circumstances</strong></td>
<td></td>
<td><strong>Chairs:</strong> F. Pühringer / F. Petrini</td>
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<tr>
<td></td>
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<td></td>
<td>S. Russo: Update on pediatric airway management</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>M. Kristensen: The bloody airway</td>
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<tr>
<td>15:30</td>
<td><strong>Coffee Break</strong></td>
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<tr>
<td>16:00</td>
<td><strong>Hands-On Airway Workshop</strong></td>
<td></td>
<td><strong>Chair:</strong> R. Noppens / K. Raymondos</td>
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<tr>
<td>19:00</td>
<td><strong>EAMS Council Meeting</strong></td>
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<td>20:00</td>
<td><strong>EAMS &amp; Friends Gala Dinner</strong></td>
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<td>Event location: German house of parliament/Reichstag, Security check in, Passport &amp; Preregistration required</td>
</tr>
</tbody>
</table>
FRIDAY 6/10/2017

08:00  Visitation of Vendors
08:30  Coffee Break
09:00  Breaking News Session
       Chairs: C. Byhahn / P. Schoettker
       D. Enk:
       Minimally invasive ventilation – the principles
       M. Kristensen:
       Minimal invasive ventilation – does it really work?
       A. Patel:
       High flow oxygen – future indications: RSI, Obese Patients, Pediatrics
10:30  Coffee Break
11:00  Improving Education
       Chairs: K. Toker / P. Charco-Mora
       N. Chrimes:
       Online resources for airway education: ignore them at your peril!
       R. Greif:
       Involve your audience
       H. Huitink:
       The Circles of Life approach

(Jade 1)
Posters 25-30
Chairs: F. Petrini / K. Raymondos

(Jade 1)
Posters 31-36
Chairs: P. Schoettker / X. Onrubia

Workshops
<table>
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<tr>
<th>Time</th>
<th>Event Description</th>
<th>Chair/Panelists</th>
</tr>
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<tbody>
<tr>
<td>12:45</td>
<td>Lunch Sessions (A-D, G, H)</td>
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<tr>
<td>14:30</td>
<td>Interactive Case Discussion</td>
<td>What’s your next move, doctor?</td>
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<td></td>
<td><strong>Moderator</strong>: S. Myatra, E. O’Sullivan</td>
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<td></td>
<td><strong>Expert panel</strong>: A. Patel, R. Greif, F. Pühringer, U. Braun</td>
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<tr>
<td>15:30</td>
<td>Coffee Break</td>
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<tr>
<td>16:00</td>
<td>Current Topics</td>
<td><strong>Chairs</strong>: U. Braun / A. Timmermann</td>
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<td></td>
<td>T. Cook: Critical airways – critical language</td>
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<td></td>
<td>T. Saracouglu: The top 3 airway publication of the last 12 month</td>
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<tr>
<td>17:00</td>
<td>EAMS Activities</td>
<td><strong>Chairs</strong>: M. Sorbello / K. Toker</td>
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<tr>
<td></td>
<td>I. Hodzovic: The EAMS airway management consensus program</td>
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<tr>
<td></td>
<td>R. Greif: Do we really need an (EAMS certified) Teach the Airway Teacher Course?</td>
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<tr>
<td></td>
<td>T. Saracoglu: EAMS structure and activities</td>
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<tr>
<td>18:00</td>
<td>EAMS General assembly</td>
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<tr>
<td>19:00</td>
<td>Farewell Party</td>
<td>Enjoy the exciting views from the 5th floor of the Venue Hotel</td>
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<tr>
<td></td>
<td></td>
<td>to the Berlin Dom and the Berlin Castle, 0 €, but Registration required</td>
</tr>
</tbody>
</table>
SATURDAY 7/10/2017

08:00 Visitation of Vendors
08:30 Coffee Break
09:00 Best Poster Presentations

Moderator: I. Hodzovic
Poster 1-3
Poster 4-6
Poster 7-9

10:30 Coffee Break
11:00 Pro-Con Session

Scalpel technique as 1st choice for FONA

Chairs: A. Timmermann / P. Baker
Pro: E. O'Sullivan.
Con: N. Chrimes

12:00 Key opinion leader lecture II

Chairs: R. Greif / T. Saracoglu
A. Patel:
The future of airway management
DAS Guest Lecture

13:00 Closing ceremony

M. Kristensen / R. Greif: EAMS Goals in 2018
M. Sorbello: EAC2018 – A preview
A. Timmermann: Good bye Berlin
Please join us at the lunch symposium
European Airway Management Congress
12.45 – 14.15, Friday 6 October, 2017
Rubin Function Room - Ground Floor
Lunch will be provided

Come listen to Dr. Anil Patel and Dr. Johannes Huitink discuss the use of Optiflow THRIVE™ in maintaining oxygenation and clearing CO₂ during preoxygenation, apnoea, and procedural sedation.
When time permits, there will be a hands-on workshop facilitated by Dr. Anil Patel at the end.

www.fphcare.com
## WORKSHOPS

### THURSDAY 5/10/2017

<table>
<thead>
<tr>
<th>Room</th>
<th>A (Aquamarin)</th>
<th>B (Rubin)</th>
<th>C (Turmalin I+II )</th>
<th>G (Topas)</th>
<th>H (Opal)</th>
</tr>
</thead>
</table>
| 1100-1200 | Improving & measuring your flexible intubation skills by using simulators Workshop  
   Chairs: P. Baker / E. O’Sullivan | - | - | - | - |
| 12:45-14:15 | Advanced uses with supraglottic airways Lunch-Workshop supported by Teleflex  
   Chairs: F. Pühringer / NN | - | - | - | - |
| 14:30-15:30 | Challenges of airway management in the ICU  
   Expert Round Table  
   Chairs: A. Timmermann / S. Myatra | - | - | - | - |
| 16:00-18:30 | Hands-On Airway Workshop  
   Chair: R. Noppens | Hands-On Airway Workshop  
   Chair: R. Noppens | - | - | - | - |
| 18:30-19:30 | - | - | - | - | - | - |

### Workshop Chairs

- **Room A (Aquamarin)**: Improving & measuring your flexible intubation skills by using simulators  
  Chairs: P. Baker / E. O’Sullivan

- **Room B (Rubin)**: Airway drills using low fid. Simulators Workshop  
  Chairs: Robert Greif / TAT Course Participants

- **Room C (Turmalin I+II )**: Essentials of airway study designs Expert Round Table  
  Chairs: S. Russo / C. Byhahn

- **Room G (Topas)**: How to get the best view from your VL Expert Round Table  
  Chairs: T. Gaszyński / I. Hodzovic

- **Room H (Opal)**: Airway catheters Lunch-Workshop supported by VBM  
  Chair: P. Schoettker

- **Expert Round Table**:
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- **Room B (Rubin)**: Airway drills using low fid. Simulators Workshop  
  Chairs: Robert Greif / TAT Course Participants
- **Room C (Turmalin I+II )**: Essentials of airway study designs Expert Round Table  
  Chairs: S. Russo / C. Byhahn
- **Room G (Topas)**: How to get the best view from your VL Expert Round Table  
  Chairs: T. Gaszyński / I. Hodzovic
- **Room H (Opal)**: Airway catheters Lunch-Workshop supported by VBM  
  Chair: P. Schoettker
<table>
<thead>
<tr>
<th>Room</th>
<th>A (Aquamarin)</th>
<th>B (Rubin)</th>
<th>C (Turmalin I+II )</th>
<th>D (Topas)</th>
<th>E (Opal)</th>
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<tbody>
<tr>
<td>09:00-10:00</td>
<td>9</td>
<td>1</td>
<td>18</td>
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<td>11:00-12:00</td>
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<td>12:45-14:15</td>
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<td></td>
<td>Supraglottic airway during prehospital airway management Lunch-Workshop supported by Intersurgical Chairs: NN</td>
<td>High flow oxygen – new perspectives for airway management Lunch-Workshop supported by Fisher &amp; Paykel Chair: A. Patil</td>
<td>Ventilation through small bore tubes and catheters Lunch-Workshop supported by Ventinova Chairs: D. Enk, M. Kristensen</td>
<td>The advantages of channel type videolaryngoscopes Lunch-Workshop supported by Airtrack Chair: T. Gaszyinski</td>
<td>Video Laryngoscopy without compromise Lunch-Workshop supported by Verathon Chair: M. Sorbello</td>
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<td>Human factors in emergency airway management Workshop Chairs: N. Chrimes / T. Cook</td>
<td>EAMS member – how can I become more involved? Expert Round Table Chairs: R. Noppens / M. Sorbello</td>
<td>Improving your departments airway skills Experts Round Table Chairs: J. Huitink / A. Lopez</td>
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<td>16:00-17:00</td>
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<td>Algorithms – which should I use for my department Expert Round Table Chairs: F. Pühringer / F. Charco-Mora</td>
<td>Sitzung des DGAI AK Atemwegsmanagement Arbeitskreissitzung Chairs: F. Kehl / S. Russo</td>
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Platzhalter Anzeige/Placeholder advertisement
The Hands-On Airway Workshop provides opportunities to learn crucial airway management techniques with state of the art airway devices from world-class faculty of airway experts. Appropriate for all grades of residents, specialty physicians and consultants who are challenged to manage difficult airways in anesthesia, emergency medicine and critical care medicine. An excellent Instructor / Participants ratio of 1:2 guarantees excellent teaching conditions.

**HIGHLIGHT TOPICS:**

**Supraglottic devices and mask ventilation**
- Tips to optimise facemask ventilation
- Classification and description of supraglottic devices (SGA), 1st and 2nd generation, intubating SGA
- (Advanced) Indications and selection of the appropriate device (e.g. LMA's, AirQ, Ambu Aura's)
- Preparation, insertion techniques and verification tests
- Role of SGA in updated guidelines

**Flexible endoscopic intubation**
- Learn how to integrate movement of endoscope
- Recognize normal airway anatomy
- Navigate around abnormal airways
- Optimize tracheal tube intubation
- Apply adjuncts for endoscopic intubation
- Challenging bronchoscopy simulator

**Intubation through supraglottic devices**
- Flexible endoscope assisted intubation via SGA, 1 stage technique
- Flexible endoscope assisted intubation via SGA, 2 stage technique using exchange catheter
- Flexible endoscope assisted intubation via intubating SGA (iLMA, iLTS-D)
- Size of Endotracheal Tubes that pass through various SGA (e.g. LMA Unique, iGel, AirQ, Ambu Aura, Laryngeal Tube)
- Tips and Tricks for blind intubation with LMA Fastrach™

**Direct laryngoscopy and stylets**
- Direct laryngoscopy (DL) – the basic approach to the glottis
- Improving intubation success during DL
- Aids to facilitate intubation during DL
- Teaching safe direct laryngoscopy
- Tips & tricks using introducers & stylets

**Video laryngoscopy**
- General features of video laryngoscopy (VL)
- Different blade types for VL
- Advantages and limitations of VL compared to DL
- Learning curve for VL
- Different devices for VL (e.g. GlideScope, C-MAC, Airtraq, McGrath MAC, KingVision)

**Surgical airway / front of neck techniques**
- Identify anatomy
- Check accessibility
- Practice Percutaneous Cricothirotomy
- Emergency small lumen ventilation
- Different devices (e.g. Surgicric, Melker, surgical techniques)

**Small bore lumen ventilation**
- Tips and Trick how to oxygenate
- Different devices

**Ultrasound in airway management**
- Identify the cricoidmembrane
- Confirm ventilation
- Access a difficult airway

**Simulated difficult airway management**
- Try a difficult airway challenge!
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