

Friday, August 28

Room 4

Advanced Workstation for Critical Airway Situations and Crisis Resources

Coordinator: F. Petrini (Italy)

Restricted-access course, limited to 50 participants. The course will only be held if a minimum of 40 attendants is reached.

Target group: physician specialist in anaesthesia and intensive care medicine; all other physicians with clinical experience in OR, PACU, ED, ICU and generally in critical care and emergency medicine.

Registration fee: € 180,00 VAT included

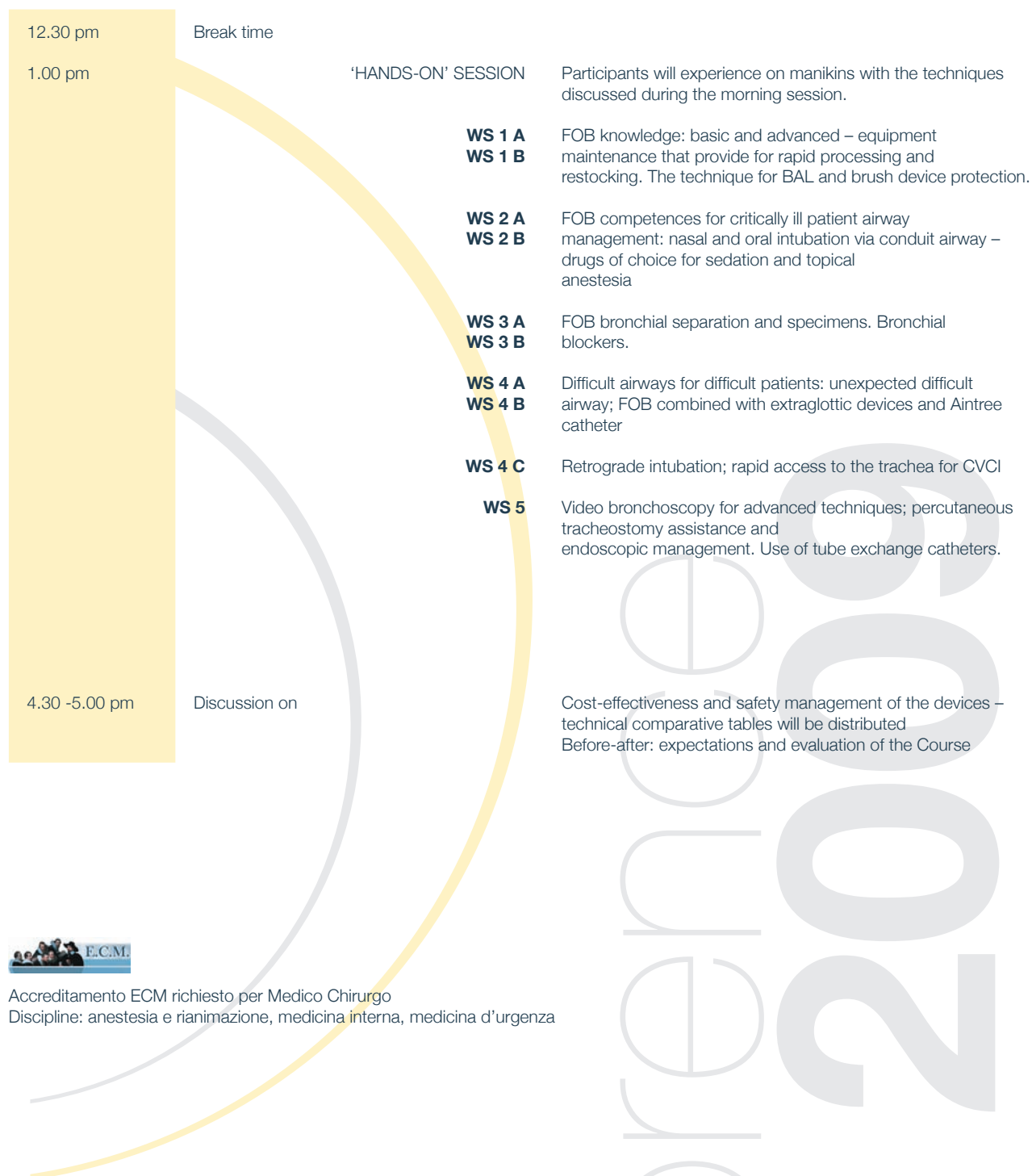
Faculty: **M. Antonelli (Italy), S. Baroncini (Italy), E. Cohen (USA), G. Frova (Italy), A. Guarino (Italy), J. Heuer (Germany), S. Jaber (France), G. Merli (Italy), G. Sangiorgi (Italy), M. Pennisi (Italy), F. Petrini (Italy), M. Sorbello (Italy), R. Trisolini (Italy)**

Speakers will disclose any significant financial relationship with the manufacturer of the commercial products which will be discussed in the presentations.

8.00 am > 5.00 pm

8.00 am	<p>Industrial preparation of the stations TUTOR BRIEFING Welcome and admittance of substitutes for participants, if any Organisation of the participants</p>	<p>The industrial support will be useful to solve technical and logistic problems The presence of their team is allowed but will not influence the presentations of the experts or the protocols and solutions suggested to the audience Participants will be split into 5 groups</p>
9.00 am	<p>Presentation of the team of experts Presentation of participants Discussion on the expectations previously declared by the participants</p>	<p>Assessment of participants' personal profiles</p>
10.00 am	<p>Goal of the course Overview of the topics and preparation of the scenarios</p>	<p>Evidence in the literature and discussion. The diagnostic and therapeutic procedures needed for the advanced management of critically ill patients will be presented</p>
10.15 am	<p>CLINICAL SCENARIOS 1) A trauma patient in ED needs an airway expert 2) A difficult airway management and the weaning problems 3) A thoracic patient during postoperative respiratory emergency 4) A patient in ICU needs a percutaneous tracheotomy</p>	<p>Teaching notes: 4 common critical scenarios will be presented by the experts (5-6 slides – 15 min/each scenario) 1) unexpected difficult intubation, solved by extraglottic device by the out of hospital service, needing CT or pnx treatment in ED; the role of a complete airway diagnostic endoscopy and the basic diagnostic competences 2) don't lose the airway: safety extubation, VAP prevention and diagnostic tools (BAL; tube cuff control...) 3) the management of the lung separation (e.g. for hemorrhagic airway) and the tools for tube exchanger 4) the avoidance of the complications and the role of fiberoptic technique; problems during the change of the cannulae Participants will vote the personal preference for the proposed solutions (i.e. vote by ticket: red – yellow – green)</p>
11.15 am	<p>QUESTIONS TO BE SOLVED: What everybody can do to make patient care safer</p>	<p>The suggested solutions for solving the previous cases will be discussed asking faculty in role play</p>
11.30 am	<p>QUESTIONS TO BE SOLVED: Airway management in ICU. Are we ready for guidelines?</p>	<p>The expert team will present proposals for clinical algorithms and pathway useful for the scenarios: a) DAM in the critically ill patient b) DAM in the tracheotomised patient The two proposed scenarios will be distributed to the participants, with some more didactic material</p>

WFSICCM Refresher Courses



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Discipline: anestesia e rianimazione, medicina interna, medicina d'urgenza