

WORLD ANAESTHESIA DAY

October 17th is World Anaesthesia Day to celebrate the first successful demonstration of ether anaesthesia in 1846! WAMM 2019 is proud to have a programme that will share knowledge and celebrate innovation in the field of anaesthesiology.

The World Airway Management Meeting 2019 is a truly multidisciplinary event to target all professionals involved in airway management. Keep up to date with the programme for WAMM 2019 including keynote speakers, simulation and airway workshops, expert sessions and more.

WAMM 2019 Programme



Expert Sessions at WAMM 2019

21. Lessons learned from building and analyzing large datasets from 3 Countries

The audience can expect to understand the various dataset types that have contributed to the understanding of airway management today. These include electronic data collaboratives (MPOG), data from claims analysis (ASA closed claims and the Canadian closed claims dataset), enhanced observational studies (NAP4), and novel smartphone applications (The Airway App). The audience should understand the strengths and limitations of these database designs, and pose questions to learn how to build such datasets for their own practices. Furthermore, the audience should understand important lessons learned regarding airway management practice

Friday 15th November 11:00 - 12:30

13. Best practice for airway equipment: High level disinfection strategies versus single-use devices

High level disinfection of airway equipment has come under increased scrutiny from accrediting organizations and regulatory agencies. This session will explore strategies to minimize the risk of cross contamination associated with airway management practices and equipment.

After the session the learner should be able to:

1. Understand the risks of airway device cross-contamination.

2. Explain the role of biofilm in failure of device cleaning and decontamination.

3. Describe the pros and cons of single use and reusable airway devices. Develop strategies to minimize cross contamination and patient risk.

Saturday 16th November 09:00 - 10:30

14. The Difficult Airway in Paediatrics

This session dedicated to paediatric airway management will cover the following:

a) Describe airway management principles unique to the difficult pediatric airway

b) Understand the various airway devices that are clinically effective in the management of the pediatric airway

c) Appreciate management options of the anticipated and unanticipated difficult airway in a child

Saturday 16th November 14:00 - 15:30



Industry Updates



Laryngoscope blade oxygenation - physiology, benefits and limitations.

The session will cover the physiology of apnoeic oxygenation and the rationale for oxygenation during intubation. We will present the history and rationale for blade oxygenation to improve safety in terms of physical principles and human factors. We will showcase the development and design features of the APA laryngoscope and the Oxyblade. We will highlight the pros and cons of Oxyblade and THRIVE in different clinical settings and present illustrative case reports.

Session on Friday 15th November in Room 1.20 at 13.00-13.40

Register today for the Laryngoscope blade oxygenation - physiology, benefits and limitations.



Register Now



Since 1963, Cook Medical has worked with physicians to develop minimally invasive technologies. Today, we offer medical devices, biologic materials, and cellular therapies to deliver better patient outcomes more efficiently. We remain family owned so we can focus on what we care about most: our patients, our employees, and our communities. Find out more at <u>cookmedical.eu</u>, and for the latest news, follow us on <u>Twitter</u>, <u>Facebook</u>, and <u>LinkedIn</u>.

smiths medical

Join Smiths Medical at the World Airway Management Meeting in Amsterdam - booth #4 - and get an interactive hands-on experience in percutaneous tracheostomy with our brand new BLUperc® Tracheostomy Kit by Smiths Medical.

Find out more at <u>www.smiths-medical.com</u> and for the latest news, follow us in Twitter and LinkedIn.



P3 Medical Ltd is pleased to be associated with <u>iTraXs</u>, the first true sensorized ET tube developed by and in collaboration with the University of Nottingham/Nottingham University Hospitals and supported by <u>NIHR</u>.

<u>iTraXs</u> utilises emerging optical sensing techniques to monitor the interface between trachea/tube cuff as a method of reducing mucosal injury.

Members of the <u>iTraXs</u> development team will be available at the P3 stand (<u>Stand 11</u>) to discuss/demonstrate its current research status.

Register Now for WAMM 2019



Check out the links below for more information about WAMM 2019

Plenary Speakers

Networking at WAMM 2019

Conference Programme

Partners & Exhibitors