



ASIA PACIFIC
INTENSIVE CARE
SYMPOSIUM

ISICM X SICM X ANZICS

10 – 12 JULY 2026

BALI NUSA DUA CONVENTION CENTER

PRE-SYMPOSIUM WORKSHOPS: 8 – 9 JULY 2026

E-PROGRAMME BOOK

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WELCOME MESSAGE FROM THE ORGANISING CHAIRS

Since its inception in 2014, initially as SG-ANZICS before evolving into the Asia Pacific Intensive Care Symposium (APICS) in 2021, our symposium has grown to become the leading platform for the critical care community in the region. Our symposium has consistently championed innovation, collaboration, and clinical excellence in intensive care.

For the first time, after years of planning, we are delighted to bring the 13th edition of APICS outside Singapore. With the incredible support of our Indonesian host society, ISICM, APICS will be held on the beautiful island of Bali, Indonesia, in 2026. Set against a backdrop of tropical sunshine and white beaches, APICS 2026 will once again bring together intensivists, nurses, allied health professionals, and researchers from across the region and the world to share insights, explore emerging challenges, and shape the future of critical care.

We promise not only an enriching academic experience, but also plenty of smiles, laughter, and fun in the sun.

Follow us on LinkedIn, Facebook, Instagram, and X for updates.

Dr Tan Hon Liang
APICS 2026 Convenor

A/Prof Andrew Cheng
APICS 2026 Co-Convenor

Prof Dita Aditia
APICS 2026 Co-Convenor





ORGANISING SOCIETIES



Indonesian Society of Intensive Care Medicine (ISICM)

ISICM (Indonesian Society of Intensive Care Medicine) is a non-profit, professional organisation dedicated to advancing intensive care medicine in Indonesia.

Its key missions include:

- **Improving ICU Services Nationwide**
ISICM works to elevate the quality and accessibility of intensive care services across Indonesia, promoting best practices and setting high standards of care.
- **Fostering Multidisciplinary & Multiprofessional Collaboration**
The organisation brings together physicians, nurses, pharmacists, and other allied health professionals, encouraging teamwork to provide optimal patient outcomes in critical care settings.
- **Developing National Guidelines and Recommendations**
ISICM formulates evidence-based guidelines and practical recommendations to standardise and enhance ICU practices throughout the country.
- **Enhancing Knowledge Through Scientific Activities**
By organising congresses, workshops, seminars, and continuing medical education (CME) programs, ISICM supports lifelong learning and professional development for all ICU professionals.
- **Promoting Research and Innovation in Intensive Care**
ISICM encourages and facilitates research, data collection, and the development of new approaches to improve the science and practice of intensive care medicine.



Society of Intensive Care Medicine (SICM), Singapore

The Society of Intensive Care Medicine is the representative body for intensive care medicine professionals in Singapore. Its objectives are to advance the knowledge and practice of intensive care medicine in Singapore. It strives to achieve this by improving and providing education in intensive care medicine and by encouraging and supporting research activities in this area.

The Society played a key role in the development of the next generation of intensivists via the setting up of a national multi-disciplinary intensive care medicine training programme, in conjunction with the Ministry of Health. The Society is also active in organising courses related to intensive care, such as the SICM Symposium (SISPO), the Fundamental Critical Care Support Course, and other Continuing Medical Education (CME) meetings, culminating in the annual SG-ANZICS Intensive Care Forum.



ORGANISING SOCIETIES

ANZICS

Australian and New Zealand Intensive Care Society (ANZICS)

The Australian and New Zealand Intensive Care Society was formed in 1975 and is the premier representative body for specialists practicing intensive care medicine in Australia and New Zealand. The society has over 1200 members spread across the two countries and internationally.

Despite its relatively small size, ANZICS has developed a high international profile through the activities of the Clinical Trials Group and the adult and paediatric outcomes databases (CORE). ANZICS committees are also responsible for studying safety and quality in intensive care practice and the development of clinical practice guidelines, and for the management of the organ donor process in intensive care units. ANZICS plays an important role in advocacy for intensive care specialists with government bodies. ANZICS is an active member of the World Federation of Intensive and Critical Care.



ORGANISING COMMITTEE

Indonesian Society of Intensive Care Medicine (ISICM)

President **Erwin Pradian**
Hasan Sadikin General Hospital

Co-Convenor **Dita Aditia**
Dr Cipto Mangunkusumo National Public Hospital/University of Indonesia

Scientific Co-Chair **Eka Seprianti Widiastuti**
Surabaya Central General Hospital

Pre-Symposium Rep **Mayang Indah Lestari**
Dr Mohammad Hoesin Central General Hospital

Scientific Committee

Bram Kilapong
Awal Bros Hospital Batam

Chrisma Adryana Albandjar
Azra Hospital

Nurita Dian Kestriani Saragi Sitio
Hasan Sadikin General Hospital

Experience Committee

Andi Mutya Pangerang
Central Pertamina Hospital

Cindy Lolobali
Prof Dr I.G.N.G Ngoerah General Hospital



ORGANISING COMMITTEE

Society of Intensive Care Medicine (SICM)

President	Chia Yew Woon Tan Tock Seng Hospital
Co-Convenor	Tan Hon Liang Mount Elizabeth Hospital
Scientific Co-Chair	Seth Ting Ng Teng Fong General Hospital
Pre-Symposium Rep	Sandra Hui Changi General Hospital
Leader Summit Chair	Jolin Wong Singapore General Hospital
Scientific Committee	Cheryl Lin KK Women and Children's Hospital Chew Mei Fang Tan Tock Seng Hospital Chew Si Yuan Singapore General Hospital Wang Zhemin Alexandra Hospital
Pre-Symposium Committee	Yiting Tang Sengkang General Hospital
Experience Committee	Arturo Neo National University Hospital Lee Wei Chee Sengkang General Hospital
Advisors	Jason Phua Alexandra Hospital Jonathan Tan Arukah Healthcare
Future Plans	Adrian Kee National University Hospital Alvin Ng Private Practice



ORGANISING COMMITTEE

Australian and New Zealand Intensive Care Society (ANZICS)

President	Craig Carr Dunedin Public Hospital
Co-Convenor	Andrew Cheng Bankstown-Lidcombe Hospital
Scientific Co-Chair	Neil Glassford Monash Health/Monash University



GENERAL INFORMATION

At APICS 2026, we strive to strike a balance between maintaining the strictest hygiene practices while being mindful of our impact on the environment. Our aim is to ensure a safe and comfortable symposium experience for everyone.

We will not be providing a printed symposium booklet and will minimise printed materials. The full symposium programme can be found on our website and the event app.



Pre-Symposium Workshops

8 – 9 July 2026

Main Symposium

10 – 12 July 2026

Bali, Indonesia is 8 hours ahead of Greenwich Mean Time (GMT+8) and does not observe daylight savings time.



Venue

Bali Nusa Dua Convention Center (BNDCC)
Kawasan Terpadu ITDC NW/1 Nusa Dua – Bali 80363
Indonesia
Information on how to get to BNDCC can be found [here](#).



Currency Exchange

Currency: Indonesian Rupiah (IDR)
Credit and debit cards are widely accepted in Indonesia.



Language

The official language of the symposium is English. All abstract submissions and presentations will be made in English.



Simultaneous Interpretation

Simultaneous interpretation is not available on-site.



Internet Access

Complimentary WIFI is available within the Symposium Venue.



Event App

Our event app is now live! Please check your registered email for your login details. Do ensure to whitelist no-reply@gevme.com to receive the OTP to log in to your account.



GENERAL INFORMATION



Badge Collection

Please note that your Symposium badge is personal and non-transferable. You may collect your Symposium badge as per the locations stated in the table below. Name badges must be worn at all times for admittance to all APICS 2026 programmes.

Kindly prepare your E-Ticket (QR Code)/Confirmation Email for a fuss-free badge collection process.

Please refer to the table below for Badge collection timings:

Date	Time	Badge Collection Location
8 July 2026	0730 – 1700	Outside the respective workshop rooms
9 July 2026	0800 – 1700	Outside the respective workshop rooms
10 – 11 July 2026	0800 – 1630	Bali Nusa Dua Convention Center, East Lobby 1
12 July 2026	0800 – 1300	Bali Nusa Dua Convention Center, East Lobby 1



E-Certificate of Attendance

E-Certificate of attendance will be sent via email 2 weeks after the Symposium.



Symposium Managed by

Kenes MP Asia Pte Ltd
 20 Kallang Avenue, PICO Creative Centre Level 2
 Singapore 339411

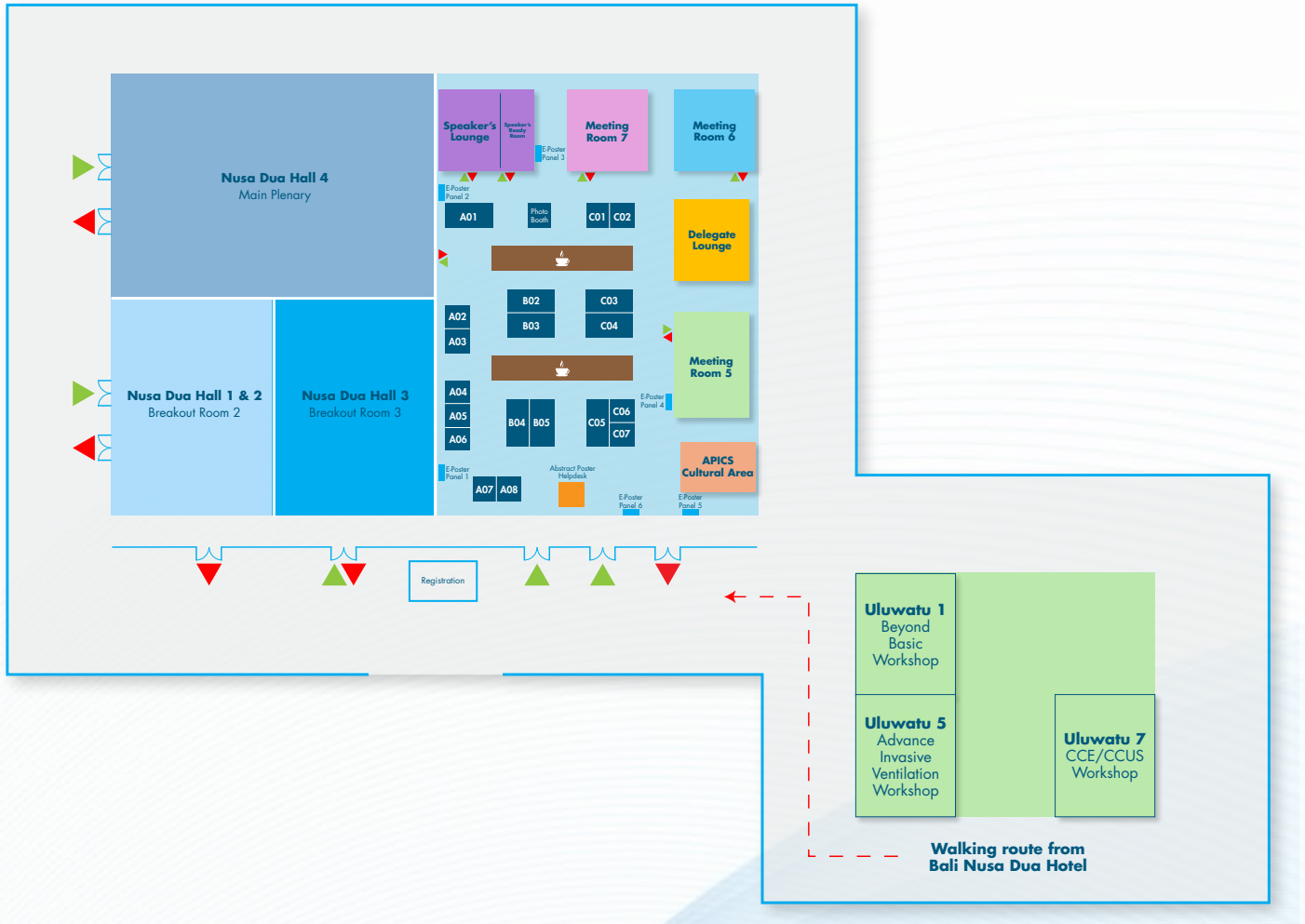


Travel Insurance

Travelers are strongly advised to purchase comprehensive travel insurance prior to travelling to Bali, Indonesia.



FLOORPLAN



Company Name	Booth No.	Company Name	Booth No.
Aerogen Ltd	C05	InSighters Medical	A05
Aitrics	B02	Jafron Biomedical Co, Ltd	C01
Ambu	A03	Lowenstein Medical Se. & Co. KG	B03
Becton Dickinson	B05	Macrolux Medical Technology Co, Ltd	A04
Dräger	A01	Pacific Medical Systems Ltd (DELTEX)	A02
Fisher & Paykel Healthcare Limited	B04	Pall Medical	A06
Fresenius Medical Care Singapore Pte Ltd	C03	Philips	C04
Hamilton Medical AG	C06	Vathin Medical	C02
HugeMed	A07	Vision Medical	A08
ICU Medical	C07		



KEY THEMES AND TOPICS

1. Airway Management
2. Artificial Intelligence and Medical Informatics
3. Cardiac Arrest and Post-Cardiac Arrest Management
4. Critical Care in Limited-Resource Environments
5. Early Warning and Rapid Response Systems
6. Education and Wellbeing
7. Extracorporeal Life Support Systems
8. Family Communication and Team Interaction
9. Gastroenterology, Hepatology and Nutrition
10. Geriatrics and Frailty
11. Green ICU
12. Hematology and Oncology
13. Hemodynamics
14. ICU Organisation
15. Infectious Diseases and Sepsis
16. Nephrology
17. Neurocritical Care
18. Nursing
19. Obstetrics
20. Organ Donation
21. Paediatric Critical Care
22. Pharmacy
23. Pain, Analgesia, Delirium, Immobility and Sleep
24. Palliative Care
25. Patient Safety and Quality Improvement
26. Rehabilitation and Post Intensive Care Syndrome
27. Respiratory and Ventilation
28. Trauma and Damage Control Surgery
29. Mass Casualty and Burns
30. Ultrasound and Imaging



PRE-SYMPOSIUM WORKSHOPS

Advanced Invasive Mechanical Ventilation Workshop | 8 July 2026, Wednesday

Time	0800 – 1700 (GMT+8)
Venue	Bali Nusa Dua Convention Center, Uluwatu 5
Format	Interactive lectures/case-based discussions & small group breakout sessions with hands-on
Introduction	The Advanced Invasive Mechanical Ventilation Workshop is a full-day course designed for advanced trainees/consultants and senior respiratory therapists who manage patients with acute hypoxaemic respiratory failure in the Intensive Care Unit.
Objectives	<p>The course will cover the following topics, via a combination of interactive lectures/case-based discussions and smaller group breakout sessions with hands-on:</p> <ol style="list-style-type: none"> 1. Goals of mechanical ventilation 2. When to use controlled ventilation vs. when to allow spontaneous breathing 3. How to individualise lung protective ventilation in a patient under controlled mechanical ventilation, including: <ul style="list-style-type: none"> • Assessment for airway opening pressure • Assessment of recruitability through different techniques • Selective use of recruitment manoeuvres • Advanced respiratory monitoring techniques, e.g. oesophageal pressure monitoring and electrical impedance tomography 4. Managing the transition from controlled ventilation to spontaneous breathing, including: <ul style="list-style-type: none"> • Monitoring and modulating respiratory drive and effort • Identifying and troubleshooting patient-ventilator dy-synchrony • Achieving lung- and diaphragm-protective ventilation 5. Weaning/liberation from invasive mechanical ventilation
Lead Faculty	Sim Wenjuan
Faculty	Andrew Li Eric Wu Chun-Hsien Faridah Hanim Binte Shamsuddin Jennifer Ting Sye Jin



PRE-SYMPOSIUM WORKSHOPS

Advanced Invasive Mechanical Ventilation Workshop | 8 July 2026, Wednesday

Session Schedule – 8 July 2026, Wednesday

Time	Agenda	Duration	Faculty
0730 – 0800	Registration	30 mins	–
0800 – 0830	<ul style="list-style-type: none"> Goals of invasive MV Achieving the above goals: controlled ventilation vs. spontaneous breathing 	30 mins	Jennifer Ting Sye Jin
Morning: Controlled Mechanical Ventilation			
0830 – 0900	Lung protective ventilation – key variables including driving pressure, mechanical power, 4DP+RR	30 mins	Eric Wu Chun-Hsien
0900 – 0930	Complete airway closure and AOP	30 mins	Sim Wenyan
0930 – 1015	<ul style="list-style-type: none"> Assessment of recruitability and setting of PEEP – R/I ratio (KIV granular R/I ratio), PV curves, oesophageal pressure, EIT Is there any role for recruitment manoeuvres? 	45 mins	Sim Wenyan
1015 – 1030	Coffee/Tea Break	15 mins	–
1030 – 1230	Small group hands-on sessions (20min each, 5min movement between stations) <ul style="list-style-type: none"> AOP R/I ratio PV curves Oesophageal pressure EIT 	120 mins	Andrew Li Eric Wu Chun-Hsien Faridah Hanim Binte Shamsuddin Jennifer Ting Sye Jin Sim Wenyan
1230 – 1330	Lunch	60 mins	–
Afternoon: Spontaneous Breathing			
1330 – 1400	Assessment of drive and effort – focus on expiratory occlusion manoeuvres to measure $P_{0.1}$ and Pocc	30 mins	Faridah Hanim Binte Shamsuddin
1400 – 1430	Waveform analysis – detection of patient-ventilator discordance	30 mins	Andrew Li
1430 – 1500	Achieving lung- and diaphragm-protective mechanical ventilation	30 mins	Sim Wenyan



PRE-SYMPOSIUM WORKSHOPS

Advanced Invasive Mechanical Ventilation Workshop | 8 July 2026, Wednesday

Session Schedule – 8 July 2026, Wednesday

Time	Agenda	Duration	Faculty
1500 – 1515	Coffee/Tea Break	15 mins	–
1515 – 1630	Small group hands-on sessions (20min each, 5min movement between stations) <ul style="list-style-type: none"> • P0.1 and Pocc • Oesophageal pressure • Dealing with patient-ventilator discordance 	75 mins	Andrew Li Eric Wu Chun-Hsien Faridah Hanim Binte Shamsuddin
1630 – 1700	Weaning/liberation from invasive MV	30 mins	Jennifer Ting Sye Jin

**The programme is subject to change. Accurate at time of publishing.*



PRE-SYMPOSIUM WORKSHOPS

Critical Care Echocardiography (CCE) Workshop | 8 July 2026, Wednesday

Time	0830 – 1700 (GMT+8)
Venue	Bali Nusa Dua Convention Center, Uluwatu 7
Format	Interactive lectures/case-based discussions & small group breakout sessions with hands-on
Introduction	<p>The Critical Care Echocardiography workshop is a full-day course on CCE comprising hands on level 1 focused cardiac ultrasound and exposure to hemodynamic measurements and resuscitative transoesophageal echocardiography.</p> <p>This edition will also feature POCUS clip submissions for discussion, with attractive prizes to be won.</p>
Objectives	<p>The course will cover the following topics:</p> <ol style="list-style-type: none"> 1. Image acquisition for level 1 critical care echocardiography 2. Exposure to simple measurements for evaluating cardiac output, left and right heart dysfunction 3. Exposure to resuscitative TEE 4. Case discussions using CCE
Lead Faculty	Lau Yie Hui
Faculty	<p>Adrian Wong Arie Zainul Fatoni Bastian Lubis Chew Si Yuan Peh Wee Ming Ruth Evlin Margaretha Septian Adi Permana Tan Joo Hor Tan Rou An</p>



PRE-SYMPOSIUM WORKSHOPS

Critical Care Echocardiography (CCE) Workshop | 8 July 2026, Wednesday

Session Schedule – 8 July 2026, Wednesday

Time	Agenda	Duration	Faculty	
0830 – 0845	Welcome and housekeeping	15 mins	Lau Yie Hui	
0845 – 0915	Lecture: Basics of cardiac ultrasound (physics, probe selection, orientation Standard TTE windows (PLAX, PSAX, apical, subcostal)	30 mins	Lau Yie Hui	
0915 – 0945	Introduction to resus TEE & TELU	30 mins	Bastian Lubis	
0945 – 1215	Morning Rotations (2 parallel circuits)			
0945 – 1015	TTE: Parasternal long/ short	30 mins	Arie Zainul Fatoni Bastian Lubis Ruth Evlin Margaretha Septian Adi Permana Adrian Wong Chew Si Yuan Lau Yie Hui Peh Wee Ming Tan Joo Hor Tan Rou An	
1015 – 1045	TTE: Apical 4 chamber	30 mins		
1045 – 1115	Coffee/Tea Break	15 mins		
1115 – 1145	TTE: Subcostal and IVC	30 mins		
1145 – 1215	TEE	30 mins		
1215 – 1315	Lunch	60 mins		–
1315 – 1345	Lecture: Introduction to doppler and measurements	30 mins		Tan Joo Hor
1345 – 1600	Hands-on Session			
1345 – 1415	TTE: Focus on : LV assessment, CO, LVOT VTI+LVOT diameter	30 mins	Adrian Wong Arie Zainul Fatoni Bastian Lubis Chew Si Yuan Lau Yie Hui Peh Wee Ming Ruth Evlin Margaretha Septian Adi Permana Tan Joo Hor Tan Rou An	
1415 – 1445	TTE: Focus on : RV assessment	30 mins		
1445 – 1500	Coffee/Tea Break	15 mins		
1500 – 1530	TEE (focus on LV)	30 mins		
1530 – 1600	TEE (focus on LV)	30 mins		
1600 – 1630	POCUS Clips discussion	30 mins		Septian Adi Permana
1630 – 1700	Q&A and feedback	30 mins	All Faculty	

*The programme is subject to change. Accurate at time of publishing.



PRE-SYMPOSIUM WORKSHOPS

Beyond Basics Airway Management Workshop – CICM Approved Advanced Airways Skills Workshop | 8 – 9 July 2026, Wednesday – Thursday

Time	8 July 2026: 0815 – 1700 (GMT+8) 9 July 2026: 0815 – 1400 (GMT+8)
Venue	Bali Nusa Dua Convention Center, Uluwatu 1
Format	Interactive lectures (AM) & 4 – 6 group breakout sessions with hands-on (PM)
Introduction	A two-day Advanced Airway Course designed for senior trainees in Intensive Care, Respiratory Medicine, Anaesthesia, and Emergency Medicine. It also serves as a refresher for intensivists, anaesthetists, and emergency physicians. The programme includes lectures, small-group tutorials, case-based discussions, and hands-on skills stations.
Objectives	The course will cover the following topics: <ol style="list-style-type: none"> 1. Direct and indirect laryngoscopy (video laryngoscopy) 2. Laryngeal mask airways 3. Double lumen tube intubation 4. Bronchoscopy and fibre-optic intubation 5. Tracheostomy/Cricothyrotomy 6. Endotracheal tube exchange 7. Intubation planning, airway assessment 8. Anticipated and unanticipated difficult intubation 9. Acute upper airway obstruction
Lead Faculty	Amit Kansal
Faculty	Christian Karcher Faheem Ahmed Khan Gusti Ngurah Mahaalit Aribawa (Alit) John Copland Neelam Bhala Ross Freebairn Shyamala Sriram Timothy Law



PRE-SYMPOSIUM WORKSHOPS

Beyond Basics Airway Management Workshop – CICM Approved Advanced Airways Skills Workshop | 8 – 9 July 2026, Wednesday – Thursday

Session Schedule – 8 July 2026, Wednesday

Time	Agenda	Duration	Faculty
0815 – 0830	Registration	15 mins	–
0830 – 0845	Welcome	15 mins	Ross Freebairn
0845 – 0915	Difficult Intubation	30 mins	Christian Karcher
0915 – 0945	Planning & Preparation	30 mins	Faheem Ahmed Khan
0945 – 1030	Situational Awareness/Elaine Bromiley videos	30 mins	Amit Kansal John Copland
1030 – 1045	Coffee/Tea Break	15 mins	–
1045 – 1130	HFNC for Peri-operative Use	45 mins	External
1130 – 1400	1. Case Studies	45 mins	Ross Freebairn Shyamala Sriram Timothy Law
	2. Tracheostomy Case Studies		John Copland Faheem Ahmed Khan
	3. Pediatrics lecture & Skill Station (2 set-ups)		Christian Karcher Neelam Bhala Gusti Ngurah Mahaalit Aribawa (Alit)
1400 – 1445	Lunch		–
End of Day 1 for participants attending for SHLR			
Optional			
1445 – 1515	Airway Assessment	30 mins	Shyamala Sriram
1515 – 1545	Planning & Preparation	30 mins	Gusti Ngurah Mahaalit Aribawa (Alit)
1545 – 1615	Extubation	30 mins	Timothy Law
1615 – 1700	RSI Setup (2 set-ups)	45 mins	Gusti Ngurah Mahaalit Aribawa (Alit) Neelam Bhala Shyamala Sriram/ Timothy Law

*The programme is subject to change. Accurate at time of publishing.



PRE-SYMPOSIUM WORKSHOPS

Beyond Basics Airway Management Workshop – CICM Approved Advanced Airways Skills Workshop | 8 – 9 July 2026, Wednesday - Thursday

Session Schedule – 9 July 2026, Thursday

Time	Agenda	Duration	Faculty
0815 – 0830	Registration	15 mins	–
0830 – 1045	1. Fiberoptic intubation (2 set-ups)	45 mins	Neelam Bhala Gusti Ngurah Mahaalit Aribawa (Alit) John Copland
	2. Surgical Airway (2 set-ups)		Christian Karcher Faheem Ahmed Khan
	3. Video laryngoscopy (2 set-ups)		Shyamala Sriram Timothy Law
1045 – 1115	Coffee/Tea Break	30 mins	–
1115 – 1330	1. DLT (2 set-ups)	45 mins	Neelam Bhala Christian Karcher
	2. Percut Tracheostomy (2 set-ups)		Ross Freebairn Faheem Ahmed Khan Timothy Law
	3. iLMA (2 set-ups)		John Copland Shyamala Sriram Gusti Ngurah Mahaalit Aribawa (Alit)
1330 – 1400	Post-test		–

**The programme is subject to change. Accurate at time of publishing.*



PRE-SYMPOSIUM WORKSHOPS

Critical Care Ultrasound (CCUS) Workshop | 9 July 2026, Thursday

Time	0830 – 1700 (GMT+8)
Venue	Bali Nusa Dua Convention Center, Uluwatu 7
Format	Interactive lectures/case-based discussions & small group breakout sessions with hands-on
Introduction	The Critical Care Ultrasound (CCUS) workshop is a full-day course on Critical Care Ultrasound (CCUS) comprising modules on Lung and Diaphragm Ultrasound, Lower Extremity DVT Point of Care Ultrasound (POCUS), Abdominal/FAST Ultrasound, Venous Excess Score (VEXUS), and Neuro POCUS for the critically ill adult. This course complements the 1-day course on Critical Care Echocardiography Workshop.
Objectives	<p>The course will cover the following topics:</p> <ol style="list-style-type: none"> 1. Principles of Medical Ultrasound & Knobology 2. Ultrasound image acquisition protocols, interpretation and clinical correlation <ul style="list-style-type: none"> • Lung and Diaphragm: Identification of pleural sliding, A and B lines, consolidation, pneumothorax and pleural effusions, diaphragm thickening fraction and excursion • Lower Extremity DVT POCUS: Vascular sono-anatomy of the lower limb, B mode compression test for DVT, colour and pulse wave doppler • Abdominal and FAST: Identification of intra-abdominal free fluid, renal and bladder scanning for obstructive uropathy, and pocus for abdominal aorta • Venous Excess Score: IVC measurement, Doppler (hepatic vein, portal vein, renal vein) • Neuro POCUS: Optic Nerve Sheath Diameter, 2D Brain Sonography, Transcranial Doppler (Middle Cerebral Artery)
Lead Faculty	Bastian Lubis Chew Si Yuan Lau Yie Hui
Faculty	Adrian Wong Arie Zainul Fatoni Peh Wee Ming Ruth Evlin Margaretha Septian Adi Permana Tan Rou An Tan Joo Hor



PRE-SYMPOSIUM WORKSHOPS

Critical Care Ultrasound (CCUS) Workshop | 9 July 2026, Thursday

Session Schedule

Time	Agenda	Duration	Faculty
0830 – 0845	Introduction to learning CCUS	15 mins	Chew Si Yuan
0845 – 0915	Introduction to Ultrasound & Knobology (Lecture)	30 mins	Chew Si Yuan
0915 – 0945	Lung and Diaphragm Ultrasound (Lecture)	30 mins	Chew Si Yuan
0945 – 1025	Lung Ultrasound (Hands-on) <ul style="list-style-type: none"> • Lung Ultrasound (20mins) • Diaphragm Ultrasound (20mins)" 	40 mins	All Faculty
1025 – 1045	Coffee/Tea Break	20 mins	–
1045 – 1115	Lower Extremity Vascular POCUS Lecture	30 mins	Tan Rou An
1115 – 1145	Lower Extremity Vascular (Hands-on) <ul style="list-style-type: none"> • US Lower Extremity Vascular Sono-anatomy • B-mode compression test • Colour and Pulse wave doppler (with venous augmentation) 	30 mins	All Faculty
1145 – 1215	Abdomen/FAST Ultrasound (Lecture)	30 mins	Peh Wee Ming
1215 – 1300	Abdomen/FAST Ultrasound (Hands-on) <ul style="list-style-type: none"> • Identification of intra-abdominal free fluid (FAST scan (20mins) • Renal and bladder scan, Abdominal Aorta (20mins) 	40 mins	All Faculty
1300 – 1400	Lunch Break	60 mins	–
1400 – 1420	VEXUS (Lecture)	20 mins	Adrian Wong
1420 – 1500	VEXUS (Hands-on) <ul style="list-style-type: none"> • IVC measurement (Subcostal) (10mins) • Doppler interrogation of the Portal Vein and Hepatic vein, and renal vein (30 mins) 	40 mins	All Faculty
1500 – 1545	Neuro POCUS (Lecture)	45 mins	Adrian Wong
1545 – 1645	Neuro-POCUS (Hands-on) <ul style="list-style-type: none"> • Optic Nerve Sheath Diameter (ONSD) measurement • 2D Brain Ultrasound • Trans-cranial doppler (Middle cerebral artery)" 	60 mins	All Faculty
1645 – 1700	Closing remarks, Question and Answer, Feedback	15 mins	Chew Si Yuan

*The programme is subject to change. Accurate at time of publishing.



IN-SYMPOSIUM WORKSHOPS

HugeMed Workshop | 10 July 2026, Friday

HugeMed

Title	Multidisciplinary Collaboration in Intensive Care: From Research to Bedside
Time	1315 – 1730 (GMT+8)
Venue	Bali Nusa Dua Convention Center, Exhibition Hall, Meeting Room 7
Introduction	Experienced pulmonologist and anesthesiologist share their valuable experience in airway management. Hands-on practice is available to everyone.
Objectives	1. Understand the Multidisciplinary Collaboration Model in ICU 2. Become familiar with airway management in ICU
Faculty	Hari Kishan Gonuguntla Herry Priyanto Ricky Aditya Subhash Prasad Acharya

Session Schedule

Time	Agenda	Duration	Faculty
1320 – 1345	Speech: MDT-based Airway Management for ARDS: Bronchoscopic Intervention From Evidence to Clinical Practice	25 mins	Hari Kishan Gonuguntla
1345 – 1355	Lucky Draw Session	5 mins	–
1355 – 1420	Speech: Airway Management in ICU: Moving Away From Conventional Laryngoscopes	25 mins	Subhash Prasad Acharya
1420 – 1430	Lucky Draw Session	10 mins	–
1430 – 1455	Speech: Airway Management in ICU: From Difficult Airway Management to Difficult Airway Team	25 mins	Ricky Aditya
1455 – 1500	Lucky Draw Session	5 mins	–
1500 – 1640	Hands-on Practice Station 1: Video Laryngoscope Practice	100 mins	Hari Kishan Gonuguntla Herry Priyanto
	Station 2: Single Use Bronchoscope Practice Award Certificates, Group Photo and Free		Subhash Prasad Acharya
1640 – 1730	Award Certificates, Group Photo and Free Discussion		–

*The programme is subject to change. Accurate at time of publishing.



IN-SYMPOSIUM WORKSHOPS

BD Workshop | 11 July 2026, Saturday



Time	1000 – 1630 (GMT+8)
Venue	Bali Nusa Dua Convention Center, Exhibition Hall, Meeting Room 7
Faculty	Pankaj Malhotra Juminah Jumari Chia Yew Woon Panu Boontoterm Matthew Cove Chito Permejo Becton Dickinson Associates

Session Schedule

Time	Agenda	Duration	Faculty
1000 – 1045	Global Challenge of HAI & AMR – Innovations Driving a Paradigm Shift in CAUTI Prevention	45 mins	Pankaj Malhotra Juminah Jumari
1045 – 1130	Nurse Focus Workshop on Infection Prevention & CAUTI/ CLABSI management	45 mins	Pankaj Malhotra Juminah Jumari
1245 – 1330	Beat the Heat: TTM Trivia Showdown	45 mins	Chia Yew Woon
1330 – 1415	Hemodynamic management	45 mins	Panu Boontoterm
1415 – 1500	AHDM insight for ICU patient management	45 mins	Matthew Cove
1500 – 1545	Vascular Access Bridge to Discharge (safer transfer to lower-acuity units)	45 mins	Chito Permejo
1545 – 1630	Becton Dickinson Experience Center	45 mins	Becton Dickinson Associates

**The programme is subject to change. Accurate at time of publishing.*



IN-SYMPOSIUM WORKSHOPS

Critical Care Outreach Workshop | 12 July 2026, Sunday

Title	How Does CCOT Actually Work? A Three-System Conversation
Time	1030 – 1200 (GMT+8)
Venue	Bali Nusa Dua Convention Center, Exhibition Hall, Meeting Room 6
Faculty	Daryl Jones Sidharta Manggala Victoria Metaxa

Session Schedule

Time	Agenda	Duration	Faculty
1030 – 1035	Opening	5 mins	Sidharta Manggala
1035 – 1045	Poll Results — Part 1	10 mins	Daryl Jones
1045 – 1055	Poll Results — Part 2	10 mins	Victoria Metaxa
1055 – 1125	Panel Discussion	30 mins	Daryl Jones
1125 – 1150	Open Q&A	25 mins	All Faculty
1150 – 1200	Closing Synthesis	10 mins	Daryl Jones Sidharta Manggala

*The programme is subject to change. Accurate at time of publishing.

MEET-THE-EXPERT SESSION

10 July 2026, Friday



Title	Beyond the Primary Insult: Strategies to Prevent Secondary Brain Injury
Time	1445 – 1530 (GMT+8)
Venue	Bali Nusa Dua Convention Center, Nusa Dua Hall 3
Faculty	Chia Yew Woon Panu Boontoterm
Moderator	Michael Etter



DAY 1 PROGRAMME | 10 JULY 2026, FRIDAY

Programme						
Time	Nusa Dua Hall 4					
0830 – 0900	Personalised Critical Care in 2030: The Big Picture <i>Maurizio Cecconi</i> Moderator: <i>Eka Widiastuti</i>					
0900 – 0930	Sepsis Across The Resource Spectrum <i>Dita Aditjaningsih</i> Moderator: <i>Alvin Ng</i>					
0930 – 1000	Opening Ceremony					
1000 – 1030	Coffee / Tea Break, Exhibition and APICS Poster Spotlight					
Breakout Sessions	Nusa Dua Hall 4	Nusa Dua Hall 1 & 2	Nusa Dua Hall 3	Exhibition Hall Meeting Room 5	Exhibition Hall Meeting Room 6	Exhibition Hall Meeting Room 7
1030 – 1200	Sepsis Biology and Treatment Moderators: <i>Matthew Cove, Lowell Ling</i>	Rapid Updates in Critical Care Nephrology Moderator: <i>Manish Kaushik, Yugeesh Lankadeva</i>	Organ Donation: Systems, Practice and People Moderator: <i>Gene Sung, Rohit D'Costa</i>	PADIS in Practice Moderators: <i>Eka Widiastuti, Seth Ting</i>	Top Abstract Presentations: Allied Health, Trainees and Students Moderators/Judges: <i>Nurita Dian, Sean Loh, Sandra Lussier</i>	
1030 – 1042	[1030 – 1045] Surviving Sepsis in 2026 <i>Maurizio Cecconi</i>	The Epidemiology of AKI: Global Challenges <i>Marlies Ostermann</i>	Donation, Transplantation, and The Role of The Intensivist: An International Perspective <i>Helen Opdam</i>	[1030 – 1045] Applying PADIS 2025 with Precision <i>Lau Yie Hui</i>		
1042 – 1054	[1045 – 1100] An Unmet Need: Sepsis Diagnostics and Therapeutics <i>Naomi Hammond</i>	Reconsidering Nutrition in Renal Support <i>Nuttha Lumlertgul</i>	The Impact of Law, Culture and Systems on Regional Organ Donation <i>Wong Yu-Lin</i>	[1045 – 1100] Sleep Disruption in Critical Illness <i>Chiu Hsiao-Yean</i>	Allied Health [1030 – 1040] <i>Neo Rui Yi</i>	
1054 – 1106	[1100 – 1115] The Clinical Impact of Vascular Permeability <i>Faisal Muchtar</i>	Fluid Overload in AKI: Early Detection and Decongestion <i>Mayang Lestari</i>	Organ Donation Consent: The Role of Clinicians and Families <i>Rachael Parke</i>	[1100 – 1115] Next Generation Sedation: Dexmedetomidine, Remimazolam, Volatiles and Orexin Antagonists <i>Neil Glassford</i>	[1040 – 1050] <i>Narisha Binte Mohamed</i>	Trainees [1050 – 1100] <i>Wong Chun Hui, Sharmaine</i>
1106 – 1118	[1115 – 1130] Cholesterol in Sepsis: From Prognostication to Therapeutic Target <i>Mervyn Singer</i> Deltex	CRRT in 2026: Modes, Dose and Delivery <i>Erwin Pradian</i>	Supporting Families Through Organ Donation Decisions <i>Victoria Metaxa</i>	[1115 - 1130] Analgo-sedation for Improved Neurological Outcomes <i>Radian Halimi</i>	[1100 – 1110] <i>Maria Krishanta Manek</i>	Students [1110 – 1120] <i>Jesselyn Jun Yi Sin</i>
1118 – 1130	[1130 – 1200] Panel Discussion and Q&A	Cytokine Removal in Clinical Practice <i>Rafidah Atan</i>	Maximising Lung Donation Through Registry Data <i>David Pilcher</i>	[1130 - 1200] Panel Discussion and Q&A	[1120 – 1130] <i>Sidney Tan Wei Zhao</i>	
1130 – 1200		Panel Discussion and Q&A	Panel Discussion and Q&A			

*The programme is subject to change. Accurate at time of publishing.



DAY 1 PROGRAMME | 10 JULY 2026, FRIDAY

Time	Programme					
1200 – 1315	Lunch, Exhibition and Poster Viewings					Asian Critical Care Clinical Trials(ACCCT) Group Meeting
Breakout Sessions	Nusa Dua Hall 4	Nusa Dua Hall 1 & 2	Nusa Dua Hall 3	Exhibition Hall Meeting Room 5	Exhibition Hall Meeting Room 6	Exhibition Hall Meeting Room 7 In-Symposium Workshop
1315 – 1445	Neurocritical Care: Assessment, Monitoring and Future Directions Moderators: Andrew Cheng, Chew Mei Fang	Resuscitation Across the Continuum Moderators: Jigeeshu Divatia, Dita Aditiansingih	Survivorship, Not Just Survival Moderators: Monika Kansal, Tamishta Hensman	The Cultural Context of the ICU Moderators: See Kay Choong, Suh Gee Young	Rising Stars Grant Moderator: David Ku	Hugemed Workshop
1315 – 1327	Understanding Disorders of Consciousness Cherylee Chang	Metabolic Resuscitation Ary Serpa Neto	[1315 – 1330] Post-Intensive Care Syndrome in 2026 Bambang Semedi	Cultivating Cultural Competence in Communication Victoria Metaxa	[1315 - 1345] RSSG Presentations Bangladesh Society of Critical Care Medicine Abu Naser Md Faiaz	View Full Programme on Website HugeMed
1327 – 1339	A Practical Guide to Multimodal Non-Invasive Brain Monitoring Wong Yu-Lin	Post-Cardiotomy Resuscitation Christian Karcher	[1330 – 1345] Life After Cardiac Arrest Lim Shir Lynn	Cultural Aspects of Delirium Screening, Presentation, and Management Chiu Hsiao-Yean	Malaysian Society of Intensive Care Farah Nadia Binti Mohd Hanafiah	
1339 – 1351	Cerebral Oxygenation: Too Much of A Good Thing? Andrew Udy	Neuroresuscitation: Optimising Outcomes for the Injured Brain Lori Shutter	[1345 – 1400] Supporting Sepsis Survivors Naomi Hammond	The Multi-Faceted Role of Family in the ICU Rachael Parke	Nepalese Society of Critical Care Medicine Pradip Tiwari	
1351 – 1403	Serial Neuromonitoring in Potential Malignant MCA Syndrome Radian Halimi	It's the Microcirculation, Dummy John Fraser	[1400 – 1415] ICU Follow-Up Clinics: Rationale and Realities Rafidah Atan	Who Speaks for the Silenced? Surrogate Decision Makers in the ICU Lucy Modra	[1345 - 1355] APICS 2024 Rising Stars Grant Winner Malaysian Society of Intensive Care W Fadzlina WM Shukeri	
1403 – 1415	The Future of Clinical Trials in Acute Brain Injury Gentle Shrestha	Personalised Resuscitation Maurizio Cecconi	[1415 – 1445] Panel Discussion and Q&A	Ethnomedicine and Family Involvement in Critical Care: Asia vs Australia Marilaeta Cindryani	[1355 - 1405] Discussion by Judging Panel	
1415 – 1445	Panel Discussion and Q&A	Panel Discussion and Q&A		Panel Discussion and Q&A	[1405 - 1410] Announcement of APICS 2026 Grant Winner	
1445 – 1530	<p style="text-align: center;">Nusa Dua Hall 3</p> <p style="text-align: center;">Meet-the-Expert Session Beyond the Primary Insult: Strategies to Prevent Secondary Brain Injury Panu Boontoterm, Chia Yew Woon Moderator: Michael Etter</p> <p style="text-align: center;"></p> <p style="text-align: center;">Coffee/Tea Break, Exhibition and APICS Poster Spotlight</p>					

*The programme is subject to change. Accurate at time of publishing.



DAY 1 PROGRAMME | 10 JULY 2026, FRIDAY

Time	Programme					
Breakout Sessions	Nusa Dua Hall 4	Nusa Dua Hall 1 & 2	Nusa Dua Hall 3	Exhibition Hall Meeting Room 5	Exhibition Hall Meeting Room 6	Exhibition Hall Meeting Room 7 In-Symposium Workshop
1530 – 1700	Practical Approaches to Respiratory Intensive Care Moderators: Tang Yiting, Ary Serpa Neto	Reaching Out: Rapid Response Systems Moderator: Nuttha Lumleritgul, Lee Jae Myeong	Closing the Implementation Gap: From Evidence to Everyday Practice Moderators: Rafidah Atan, Lewis Campbell	Top Abstract Presentations Moderators/Judges: Sean Loh, Andrew Cheng, Faisal Muchtar		Hugemed Workshop
1530 – 1542	What is Current Best Practice in Mechanical Ventilation for Acute Hypoxaemic Respiratory Failure? Adhrie Sugiarto	[1530 – 1545] What Are the Optimal Components of a Rapid Response System Daryl Jones	Using the National Critical Care Research Platform to Overcome Barriers to Optimal Sepsis Care Andrew Udy			View Full Programme on Website HugeMed
1542 – 1554	The Difficult Airway From Intubation to Extubation Jigeeshu Divatia	[1545 – 1600] The Difficult MET Call Victoria Metaxa	Translating Ventilation Research into Routine Care Suh Gee Young	Top Abstract Presentations	APICS - APACCM Discussion [1530 – 1630]	
1554 – 1606	Does Lung Ultrasound Change Patient Outcomes? Lau Yie Hui	[1600 – 1615] Translating Global Best Practice into Local Impact Sidharta Manggala	Redesigning Cardiac Critical Care for Patient-Centred Practice Shay McGuinness	[1530 – 1540] Junghyun Lee [1540 – 1550] Keran Shi [1550 – 1600] Angeline Tay		
1606 – 1618	Are Rapid Molecular Diagnostics Ready for the Bedside? Lowell Ling	[1615 – 1630] Looking Forward: Rapid Response Systems in 2030 Faheem Khan	AI as a Tool for Implementation Marilaeta Cindryani	[1600 – 1610] Edward Fysh		
1618 – 1630	Making Prone Positioning Work Ling Liu	[1630 – 1700] Panel Discussion and Q&A	Scaling Best Practice Across Health Systems Jason Phua			
1630 – 1700	Panel Discussion and Q&A		Panel Discussion and Q&A			
	Nusa Dua Hall 4					
1700 – 1730	Ischaemia-Reperfusion Injury in Critical Illness Mervyn Singer Moderator: Seth Ting Deltex					
1730 – 1800	Detecting and Treating Myocardial Dysfunction in Sepsis Armand Mekontso-Dessap Moderator: Andrew Cheng					
1800	End of Day 1					

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DAY 2 PROGRAMME | 11 JULY 2026, SATURDAY

Time	Programme					
	Nusa Dua Hall 4					
0830 – 0900	The Rise and Rise of the Machines: Mechanical Organ Support in the Next 50 Years <i>John Fraser</i> Moderator: <i>Erwin Pradian</i>					
0900 – 0930	Machine Learning at the Bedside: Clinical Decision Support in Practice <i>Adhrie Sugiarto</i> Moderator: <i>Tamishta Hensman</i>					
0930 – 1000	Coffee / Tea Break, Exhibition and APICS Poster Spotlight					
Breakout Sessions	Nusa Dua Hall 4	Nusa Dua Hall 1 & 2	Nusa Dua Hall 3	Exhibition Hall Meeting Room 5	Exhibition Hall Meeting Room 6	Exhibition Hall Meeting Room 7 In-Symposium Workshop
1000 – 1130	Prognostication and Personalised Care in Acute Brain Injury Moderators: <i>Lori Shutter, Septian Permana</i>	The Gut, Liver and Nutrition Moderator: <i>Nurita Dian, Lucy Modra</i>	Constrained Innovation: Building the ICU of the Future with Limited Resources Moderator: <i>Seth Ting, Susan Yeager</i>	Nursing SHARE - Mechanical Ventilation, Early Mobilisation Moderators: <i>Chrisma Albandjar, Rachael Parke</i>	Leaders Summit Moderators: <i>David Ku, Jolin Wong</i>	BD Workshop
1000 – 1012	Neuroprotection and Neuroprognostication Post-Cardiac Arrest <i>Lim Shir Lynn</i>	Upper GI Bleeding in the ICU: What Actually Changes Outcomes? <i>Matthew Cove</i>	[1000 – 1015] The Practical, Transformative Role of Nursing Innovation in the ICU <i>Chiu Hsiao-Yean</i>	[1000 – 1030] Principles of Mechanical Ventilation <i>Faridah Hanim Binte Shamsuddin</i>	[1030 – 1100] Nurse-led Weaning of Mechanical Ventilation <i>Agus Haryanto</i>	View Full Programme on Website 
1012 – 1024	Neuroprognostication in Acute Brain Injury <i>Cherylee Chang</i>	The Gut Microbiome: Ready for Primetime? <i>Tess Evans</i>	[1015 – 1030] Creating High-Impact Critical Care Research Platforms in a Competitive Funding Landscape <i>Yugeesh Lankadeva</i>			
1024 – 1036	Precision-Based Care in TBI: Individualised Treatment Strategies <i>Andrew Udy</i>	Evidence-Based Nutrition in Critical Care <i>See Kay Choong</i>	[1030 – 1045] Partnering with Industry <i>Faheem Khan</i>			
1036 – 1048	Optimising Outcomes in Aneurysmal SAH <i>Gentle Shreshtha</i>	Pancreatitis, Paracetamol and Stress Ulcer Prophylaxis: Clinical Practice Updates <i>Sidharta Manggala</i>	[1045 – 1100] How to Future Proof Any ICU <i>John Fraser</i>	[1030 – 1100] Nurse-led Weaning of Mechanical Ventilation <i>Agus Haryanto</i>	[1030 – 1100] Nurse-led Weaning of Mechanical Ventilation <i>Agus Haryanto</i>	<i>Ankit Rimal</i> <i>Chew Mei Fang</i> <i>Fong Kean Khang</i> <i>Gowtham Kannan</i> <i>Hong Yeul Lee</i> <i>Javier Perez Fernandez</i> <i>Maria Encarnia B. Limpin</i> <i>Mark Nicholls</i> <i>Panu Boontoterm</i> <i>Radian Halimi</i> <i>Raymond Chu</i> <i>Sheng-huan Wei</i> <i>Yutaka Igarashi</i> <i>Zhang Sheng</i>
1048 – 1100	Challenges and Pitfalls in the Neurological Determination of Death <i>Helen Opdam</i>	Plasma Exchange as Rescue Therapy in Liver and Pancreatic Failure <i>Manish Kaushik</i>	[1100 – 1130] Panel Discussion and Q&A			
1100 – 1130	Panel Discussion and Q&A	Panel Discussion and Q&A	Panel Discussion and Q&A	[1100 – 1130] Early Mobilisation in the Intensive Care Unit <i>Nurul Aini Binte Bari</i>		
1130 – 1245	Lunch, Exhibition and Poster Viewings					

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DAY 2 PROGRAMME | 11 JULY 2026, SATURDAY

Time	Programme					
Breakout Sessions	Nusa Dua Hall 4	Nusa Dua Hall 1 & 2	Nusa Dua Hall 3	Exhibition Hall Meeting Room 5	Exhibition Hall Meeting Room 6	Exhibition Hall Meeting Room 7 In-Symposium Workshop
1245 – 1415	Frontiers in ARDS and Mechanical Ventilation Moderators: Sim Wenyuan, Mairi Northcott	Life on the Line: Challenging ICU Cases Moderators: Wang Zheming, Bram Kilapong	Burgeoning and Insidious Threats Moderators: Oloan Tampubolon, Nor'azim bin Mohd Yunos	Nursing SHARE – Case Study Discussion, Abstract Presentations Moderator: Chrisma Albandjar		View Full Programme on Website BD
1245 – 1257	[1245 – 1300] Precision medicine in ARDS Jason Phua	–	The Cost (and Costs) of Oncologic Therapy Victoria Metaxa	[1245 – 1315] Case Study Discussion Agus Haryanto Faridah Hanim Binte Shamsuddin Nurul Aini Binte Bari		
1257 – 1309	[1300 – 1315] Electrical Impedance Tomography-Guided PEEP and Mortality in ARDS Ling Liu	[1245 – 1330] Case 1 – Thyroid Emergencies Tew Wei Bin Manish Kaushik Sandra Lussier Wisam Al-Bassam	Moral and Ethical Consequences of Low Value Care Lucy Modra			
1309 – 1321	[1315 – 1330] Mechanical Power at the Bedside Suh Gee Young		The Electronic Medical Record: A Rising Health Hazard Mervyn Singer Deltex	[1315 – 1345] Nursing Abstract Presentation Judges: Agus Haryanto, Rachael Parke, Susan Yeager		
1321 – 1333	[1330 – 1345] Automated Ventilation: Are We Close? Ary Serpa Neto		Climate Change: Implications for Critical Care Cherylee Chang	[1315 – 1325] Maya Khairani		
1333 – 1345	[1345 - 1415] Panel Discussion and Q&A	[1330 – 1415] Case 2 – Polytrauma Andrew Udy Jigeeshu Divatia Natalie Yeo Septian Permana	From Turing to the Terminator: The Dangers of Unregulated Artificial Intelligence See Kay Choong	[1325 – 1335] Apfia Samuelin Soakokone [1335 – 1345] Michelle Innes		
1345 – 1415			Panel Discussion and Q&A			
1415 – 1500	Coffee/Tea Break, Exhibition and APICS Poster Spotlight					

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DAY 2 PROGRAMME | 11 JULY 2026, SATURDAY

Time	Programme					
Breakout Sessions	Nusa Dua Hall 4	Nusa Dua Hall 1 & 2	Nusa Dua Hall 3	Exhibition Hall Meeting Room 5	Exhibition Hall Meeting Room 6	Exhibition Hall Meeting Room 7 In-Symposium Workshop
1500 – 1630	Modern Haemodynamic Monitoring Moderator: Chia Yew Woon, Carys Jones	Crises in Critical Care Moderator: Shanaz Sajeed, Neil Glassford	The Effect of Biological Sex on Outcomes Moderators: Sandra Lussier, Andi Pangerang	Nursing SHARE - Delirium Moderators: Bram Kilapong, Susan Yeager		View Full Programme on Website
1500 – 1515	Blood Flow: Why Advanced Haemodynamic Monitoring Matters Mervyn Singer Deltex	Mass Casualty Disasters: Lessons from Indonesia Bambang Semedi	Sex and Gender in Critical Illness and ICU Treatment Lucy Modra	[1500 – 1530] Why Delirium Matters: Enhancing Patient Outcomes Through Timely Recognition and Screening in the ICU Rachael Parke	Harmonising Postgraduate Training and Assessment in Intensive Care Medicine Across Asia-Pacific: A Modified Delphi Consensus Meeting Moderators: Wong Wai-Tat, See Kay Choong	
1515 – 1530	From Capillary Refill to Integrated Assessment of the Microvasculature Jigeeshu Divatia	Retrieval Medicine and Major Incident Response Shay McGuinness	The Influence of Sex on the Acutely Injured Kidney Nuttha Lumleritgul			
1530 – 1545	Functional Haemodynamic Assessment Using Bedside Tools Dita Aditjaningsih	Rescuing Intensive Care from Environmental Collapse Marlies Ostermann	Sex as a Modifier in the Pathophysiology and Treatment of Sepsis Tinni Maskoen	[1530 – 1600] Comprehensive Non-Pharmacological Strategies for Delirium in ICU Jihaz Hakiki		
1545 – 1600	Artificial Intelligence in Cardiovascular Monitoring and Management Maurizio Cecconi	Clinical Event Debriefing after a Crisis Rafidah Atan	Sex Disparities in Cardiac Arrest Care Lim Shir Lynn			
1600 – 1630	Panel Discussion and Q&A	Panel Discussion and Q&A	Panel Discussion and Q&A	[1600 – 1630] Pharmacological Management of Delirium in the ICU Chiu Hsiao-Yean		
1630 – 1700	Nusa Dua Hall 4					
1630 – 1700	The ICU Experience - What Data Can Tell Us David Pilcher Moderator: Neil Glassford					
1700 – 1730	Technology and Acute Kidney Injury: From Risk Prediction to Renal Support Marlies Ostermann Moderator: Lucy Modra					
1800 – 2100	Faculty Dinner					
2100	End of Day 2					

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DAY 3 PROGRAMME | 12 JULY 2026, SUNDAY

Time	Programme					
	Nusa Dua Hall 4					
0900 - 0930	Generational Learning: Training, Retaining and Thriving Across Career Stages Cherylee Chang Moderator: Tan Han Liang					
0930 – 1000	Sepsis Australia: Global Lessons From the Evolution of a National Programme Naomi Hammond Moderator: Lee Wei Chee					
1000 – 1030	Coffee / Tea Break, Exhibition and APICS Poster Spotlight					
Breakout Sessions	Nusa Dua Hall 4	Nusa Dua Hall 1 & 2	Nusa Dua Hall 3	Exhibition Hall Meeting Room 5	Exhibition Hall Meeting Room 6 In-Symposium Workshop	Exhibition Hall Meeting Room 7
1030 – 1200	Contemporary Perspectives on Shock Moderators: Sri Rao Siva, Christian Karcher	Therapeutic Drug Monitoring Moderators: Sumith Mathew, Lowell Ling	Registries as Engines of Improvement Moderators: Dita Aditjaningsih, Sing Chee Tan	APICS Assistance Fund Presentations Moderators/Judges: Amit Kansal, Nurita Dian	Critical Care Outreach Workshop Moderator: Daryl Jones	Indonesia – Singapore – Care Medicine Exchange Forum
1030 – 1042	Why Have We Not Moved the Dial on Cardiogenic Shock? John Fraser	[1030 – 1045] Continuous Infusion of Beta-Lactams and TDM in the ICU - Ready for Prime Time? Hendrik Bracht LÖWENSTEIN medical	Understanding the Global Epidemiology of Critical Illness Naomi Hammond			View Full Programme on Website
1042 – 1054	Using the RAAS as a Biomarker and Therapeutic Target Marlies Ostermann	[1045 – 1100] TDM in Critically Ill Patients: Focus on Beta-Lactams, Aminoglycosides and Linezolid Bin Lin	What Does an Ideal Registry Look Like Anyway? Tamishita Hensman	[1030 – 1040] Aditya Manna [1040 – 1050] Saptaparna Jana [1050 – 1100] Akshay C	How Does CCOT Actually Work? A Three-System Conversation Sidharta Manggala Victoria Metaxa	
1054 – 1106	POCUS Pathways for Undifferentiated Shock Adrian Wong	[1100 – 1115] TDM of Phenytoin Jefman Marzuki	How Registries Enable Pragmatic Critical Care Research David Pilcher	[1100 – 1110] Vo Quang Trung [1110 – 1120] Shinto Bosco [1120 – 1130] Jabed Ahmed		
1106 – 1118	Pharmacotherapy of Shock: An Evidence-Based Practice Update Mayang Lestari	[1115 – 1130] Principles of Dose Adjustment for CRRT and Other Dialysis Modalities Amy Legg	Benchmarking ICU Performance: Turning Registry Data into Meaningful Comparisons Andrew Li			
1118 – 1130	Pulmonary Embolism and the Failing Right Heart Chia Yew Woon	Panel Discussion and Q&A	Driving Quality Improvement and Transformation with Registry Data Jason Phua			
1130 – 1200	Panel Discussion and Q&A		Panel Discussion and Q&A			
1200 – 1300	Lunch, Exhibition and Poster Viewings					

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DAY 3 PROGRAMME | 12 JULY 2026, SUNDAY

Time	Programme					
Breakout Sessions	Nusa Dua Hall 4	Nusa Dua Hall 1 & 2	Nusa Dua Hall 3	Exhibition Hall Meeting Room 5	Exhibition Hall Meeting Room 6	Exhibition Hall Meeting Room 7
1300 – 1430	AKI Across the Clinical Spectrum <i>Moderators: Erwin Pradian, Rafidah Atan</i>	Sepsis and Systems Improvement <i>Moderators: Ling Liu, Marianne Chee</i>	Translating Ideas Into Reality <i>Moderators: Faheem Khan, Marilaeta Cindryani</i>	APICS Assistance Fund Presentations <i>Moderators/Judges: Amit Kansal, Nurita Dian</i>	NCS Asia-Oceania Regional Summit: Globalising Neurocritical Care <i>Moderators: Andrew Cheng, Wong Yu-Lin, Dita Aditjaningsih</i>	
1300 – 1315	Strategies for Predicting and Preventing AKI <i>Marlies Ostermann</i>	Using Real World Data to Improve Outcomes <i>Suh Gee Young</i>	Bench to Bedside: From Physiology to Precision Therapy <i>Matthew Cove</i>		Neurocritical Care Society and the Globalisation of Neurocritical Care <i>Susan Yeager</i>	
1315 – 1330	Tailored Ultrafiltration <i>Adrian Wong</i>	Surveilling for Sepsis at Scale <i>Lowell Ling</i>	The ANZICS CORE Story <i>David Pilcher</i>	[1300 – 1310] <i>Nitesh Kumar Karna</i>	Advancing Neurocritical Care: The Role of Guideline Development and Research Networks <i>Lori Shutter</i>	
1330 – 1345	Optimising Renal Recovery: Biomarkers, Phenotypes and Personalised Therapies <i>Nuttha Lumlertgul</i>	Sepsis Quality Improvement in Asian ICUs <i>Andrew Li</i>	From Point Prevalence to International Collaboration in Critical Care Research <i>Naomi Hammond</i>	[1310 – 1320] <i>M V Ramya Kumar</i>	Advancing Neurocritical Care through Leadership: My Journey <i>Cherylee Chang</i>	
1345 – 1400	Life After AKI: Trajectories and Long-Term Consequences <i>Manish Kaushik</i>	The Role of the Rapid Response Team for In-Hospital Sepsis <i>Daryl Jones</i>	Commercialising Clinical Concepts <i>Yugeesh Lankadeva</i>	[1320 – 1330] <i>Priya Jayasree</i>	Advancing Neurocritical Care in Asia-Oceania: The ANZICS Story <i>Andrew Cheng</i>	
1400 – 1430	Panel Discussion and Q&A	Panel Discussion and Q&A	Panel Discussion and Q&A	[1330 – 1340] <i>Nguyen Nhat Dinh Ngo</i>	Panel Discussion and Q&A	
	Nusa Dua Hall 4					
1430 – 1500	The Year in Review - ICU Literature You Shouldn't Miss <i>Jason Phua</i> <i>Moderator: Made Wiryana</i>					
1500 – 1530	Closing Ceremony					
1530	End of Day 3					

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DELEGATE EXPERIENCE

APICS Challenge

All attendees are welcome to participate for a chance to win an exclusive APICS bottle. Simply collect your Challenge Card at the Registration Counter and start the challenge.



APICS Cultural Activity

Dates	10 – 12 July 2026
Time	<ul style="list-style-type: none"> 10 – 11 July 2026: 1000 – 1700 (GMT+8) 12 July 2026: 1000 – 1530 (GMT+8)
Venue	Bali Nusa Dua Convention Center, Exhibition Hall, APICS Cultural Area
Introduction	Experience the vibrant heritage of Indonesia at the APICS 2026 Pop-Up Art Corner, curated by Kultara. This immersive cultural hub invites participants to connect deeply with Balinese traditions through interactive, hands-on activities. Participants can craft personalised eco-printed flower pouches, weave sacred Tridatu prayer bracelets, and engrave their names in traditional Balinese script on authentic lontar palm leaves. The experience continues with the art of assembling stunning Gebogan flower offerings and tasting freshly smashed Jamu, a traditional Indonesian herbal elixir. It's a beautiful celebration of local artistry, offering unique, creative keepsakes that truly embody the spirit of Indonesia, especially Bali.



DELEGATE EXPERIENCE

Medical Humanities Exhibition – The Anatomy of Care

Dates	10 – 12 July 2026
Time	<ul style="list-style-type: none"> • 10 – 11 July 2026: 1000 – 1700 (GMT+8) • 12 July 2026: 1000 – 1530 (GMT+8)
Venue	Bali Nusa Dua Convention Center, Exhibition Hall, APICS Cultural Area
Introduction	<p>The Anatomy of Care: Exploring Healthcare Leadership Through Collective Portraiture and Story</p> <p>This narrative medicine encounter invites participants to engage in close reading — not of conventional texts, but of symbolic artefacts and reflections created by healthcare leaders in Singapore. These works emerged from a facilitated medical humanities workshop conducted during the Eastern General Hospital (EGH) Doctors’ Retreat 2025, where clinicians and leaders were asked a single, evocative question:</p> <p>“If the hospital were a body, what part would you be?”</p> <p>Supported by the SingHealth Duke-NUS Medical Humanities Institute, this reflective, arts-based initiative created space for healthcare professionals to consider their roles beyond function — through metaphor, material, and meaning-making.</p> <p>Through interaction with natural materials, guided prompts, and shared dialogue, participants explored leadership as an embodied, relational practice. Their responses — expressed through anatomical metaphors and accompanied by written reflections — reveal the often unseen dimensions of care: trust, interdependence, stewardship, and invisible labour.</p> <p>Viewers are invited to encounter these visual artefacts and narratives as “texts” for close reading, reflection, and response — hallmarks of the Narrative Medicine approach. Rather than centring traditional or Western literary forms, this encounter foregrounds locally grounded expressions rooted in lived clinical experience and institutional identity.</p> <p>Across the works, a collective portrait emerges — not of authority or command, but of care as a distributed and sustaining force. Leadership is understood not as hierarchy, but as circulation: dynamic, interdependent, and responsive. Together, these works invite us to reimagine the hospital as a living body — sustained through relationships, held in motion by systems of circulation and repair, and dependent, always, on one another.</p> <p>Through guided reflection and self-paced engagement, viewers are invited to witness, interpret, and respond creatively. This is an opportunity not only to honour the voices and experiences of local healthcare leaders, but also to encounter narrative medicine as a powerful practice for cultivating empathy, meaning, and collective understanding within complex healthcare systems.</p>



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For more information, please visit: www.aerogen.com

References

1. Aerogen Data on File
2. 30-354 REV U Aerogen Solo Instruction Manual



Aitrics (Booth No: B02)

Aitrics, established in 2016 by medical professionals from Severance Hospital and professors from KAIST, specialises in AI-based medical intelligence.

Aitrics-VC(VitalCare) offers an advanced AI solution that predicts patient deterioration at early stages. Utilising 19 types of EMR data—vital signs(6), blood tests(11), GCS and age— it provides precise detection of abnormal signs.

Aitrics-VC is adept at predicting:

1. The risk of sepsis in general wards within 4 hours.
2. The risk of major adverse events (mortality, unexpected ICU transfers, CPR) in general wards within 6 hours.
3. The risk of mortality in ICU within 6 hours.

By forecasting potential emergencies in hospitals, it assists healthcare professionals in providing timely treatment, thereby reducing patient mortality. It also enhances operational efficiency by preventing the wastage of resources caused by false alarms.

For more information, please visit: www.aitrics.com/kr/



EXHIBITORS

Ambu

Ambu (Booth No: A03)

Since 1937, Ambu has been rethinking solutions, together with healthcare professionals, to save lives and improve patient care. Today, millions of patients and healthcare professionals worldwide depend on the efficiency, safety, and performance of our single-use endoscopy, anaesthesia, and patient monitoring solutions.

We are driven by our strong purpose: Together, we rethink solutions to save lives and improve patient care.

From the world's first self-inflating resuscitation bag to the latest innovations for anaesthesiologists and airway management professionals, Ambu continuously looks for ways to help you save lives and improve patient care.

We take pride in our comprehensive range of airway and anaesthesia products. From one of our key products, Ambu® AuraGain™ Laryngeal Mask, offering superior seal and airway management, to Ambu® aScope™ 4 Broncho Series, which offers the portability and essential performance needed for procedures ranging from intubations and thoracic anaesthesia, are sterile, always available, and part of an integrated solution that improves safety, workflow, and productivity.

Ambu's history of resuscitator innovation stretches back over 65 years to the release of the original Ambu bag. Today, the Ambu® Spur II™ Disposable Resuscitator represents Ambu's latest development in resuscitators. It stands as a reliable choice for manual ventilation in emergency situations, ensuring prompt and effective respiratory support. Additionally, we have our Ambu® King Mask™, which is an anatomically shaped, disposable anaesthetic facemask that is designed to support a tight seal around the facial anatomy with minimal pressure to the face. The King Mask range can be used for infant, paediatric, and adult patients.

Working with Sustainability: The Ambu Way

At Ambu, sustainability considerations are an integral part of our business activities. For instance, the way we work with the environment is guided by a number of ambitious sustainability targets and continuously monitored environmental and climate indicators. Moreover, we review our suppliers and their products with regard to environmental and social aspects during the total life-cycle of the products.

For more information, please visit www.ambu.com



EXHIBITORS

Dräger

Dräger (Booth No: A01)

Dräger is an international leader in the fields of medical and safety technology. The family-owned company was founded in Lübeck, Germany, in 1889. Over the past five generations, Dräger has evolved into a publicly traded, worldwide group. "Technology for Life" is the guiding philosophy. Whether in the operating room, in intensive care, or emergency response services, Dräger products protect, support, and save lives.

For more information, please visit www.draeger.com

Fisher & Paykel HEALTHCARE

Fisher & Paykel Healthcare Limited (Booth No: B04)

Fisher & Paykel Healthcare is a leading designer, manufacturer and marketer of products and systems for use in acute and chronic respiratory care, surgery and the treatment of obstructive sleep apnea. Established in New Zealand in 1969, our business was built on a vision to emulate the body's natural humidification processes. Today, our patented products and systems are used in 120 countries worldwide, impacting the lives of millions of patients every year. They enable patients to transition into less-acute care settings, recover more quickly and avoid more serious conditions.

For more information, please visit www.fphcare.com



EXHIBITORS



Fresenius Medical Care Singapore Pte Ltd (Booth No: C03)

As the world's leading provider of products and services for individuals with renal diseases, Fresenius Medical Care aims to continuously improve our patients' quality of life by offering them high-quality products as well as innovative technologies and treatment concepts. Our Critical Care division provides hospitals and ICUs with a comprehensive portfolio of technologies for the extracorporeal organ support of critically or otherwise severely ill patients, including acute blood purification, heart and lung support, and therapeutic apheresis.

For more information, please visit www.freseniusmedicalcare.com



Hamilton Medical AG (Booth No: C06)

Since our founding in 1983, Hamilton Medical has been committed to supporting medical teams in hospitals and beyond — with Intelligent Ventilation solutions designed to be safe, effective, and lung-protective. Our mission is to empower those who dedicate themselves every day to helping patients breathe and recover. At APICS, discover how Hamilton Medical partners with healthcare professionals to advance the science and practice of mechanical ventilation. Through smart automation, real-time clinical decision support, and a steadfast commitment to innovation, we empower clinicians to deliver the best respiratory care — anytime, anywhere.

For more information, please visit www.hamilton-medical.com



EXHIBITORS

HugeMed

HugeMed (Booth No: A07)

Founded in 2014 and headquartered in the innovative city of Shenzhen, HugeMed is a national high-tech enterprise dedicated to the R&D, manufacturing, sales, and service of medical endoscopes. Over 10 years of development, our products have gained widespread recognition. In 2023, we were honored as a National "Little Giant" SMEs by the China MIIT. This recognition aligns our growth with national policies, promising faster development opportunities.

HugeMed is one of China's leading exporters of Single-use endoscopes involves urology, pulmonology, anesthesiology, ENT, general surgery, etc.

Hugemed's products are exported to over 100 countries and regions. To date, our products are installed and sold in more than 6,000 medical institutions worldwide. As a supplier of anti-epidemic products, Hugemed contributed significantly to global healthcare systems during the pandemic. A scene in the film "Chinese Doctors" depicting emergency intubation showcases the vital role of Hugemed's video laryngoscope during the crisis. Since entering the single-use endoscope market in 2018, our urology and respiratory products have seen robust growth.

For more information, please visit www.hugemed.net



ICU Medical (Booth No: C07)

ICU Medical is a global leader offering clinically essential products and solutions that connect patients with caregivers through life-enhancing, innovative technology and services that provide meaningful clinical value. Our robust portfolio features medical delivery systems and consumable products for infusion therapy, emergency medicine, general and regional anesthesia, homecare, NICU/PICU, oncology, pain management, and respiratory care. We are a dedicated partner delivering leading-edge products across the continuum of care.

For more information, please visit: www.icumed.com



EXHIBITORS



Insighters Medical (Booth No: A05)

Through insighting the pain points and demands from clinical physicians, Insighters Medical innovates the most leading airway management products in the world.

Today, as a leader in visualised airway management solutions, we invite you to visit our booth to explore our flagship products and discover our soon-to-be-launched innovations!

For more information, please visit www.insighters.cn



Jafron Biomedical Co, Ltd (Booth No: C01)

Jafron Biomedical Co., Ltd., founded in 2002, is the first ChiNext-listed company specialising in blood purification therapy in China (Stock Code: 300529). Jafron leverages proprietary resin hemoadsorption technology to provide comprehensive solutions for chronic renal and liver failure, intoxication, and autoimmune disorders, with applications further extending to sub-health interventions.

Today, our products are used in over 10,000 hospitals across more than 100 countries and regions worldwide, with reimbursement from national health insurance systems in 13 countries, including Germany, Italy, and Switzerland.

Through actively building a comprehensive blood purification ecosystem encompassing hemoperfusion equipment, consumables, pharmaceuticals, and CKD symptom management, Jafron aims to become a world-class high-tech medical technology enterprise.

For more information, please visit www.jafroninternational.com



EXHIBITORS

LÖWENSTEIN
medical

Lowenstein Medical SE & Co KG (Booth No: B03)

The willingness to provide service, a pronounced customer proximity, and innovative strength in the development of new medical technologies are the decisive factors that have made Lowenstein Medical a leading medical technology company.

Lowenstein Medical is considered a pioneer and market leader for medical products in the hospital, homecare, and diagnostic sectors. Innovative technology, ergonomic design, and creative user interfaces characterise high-end systems and enable optimal support for the user in every situation. The success of “Made in Germany” products is based on excellent ideas, many years of experience, foresight, and innovation.

Since Reinhard Lowenstein joined the company in 1986, their core competence has been in the field of neonatology. Today’s core competencies were developed from our expertise and knowledge of neonatology. In the Hospital division, Lowenstein Medical offers ventilation solutions specially for newborns, anesthesia equipment, and intensive care ventilators for adults as well as children. In addition, the Homecare division was developed, which equips patients with supplies who require medical aids in their home environment. These aids are mainly used for the treatment of lung diseases or sleep-related respiratory disorders. The third and final division is Diagnostics, which aims to develop and market innovative products for the diagnosis of sleep-related breathing disorders.

Lowenstein Medical is there for you, from the initial diagnosis to hospitalisation to surgery or homecare. Our focus is on service – in all areas.

For more information, please visit www.loewensteinmedical.com



EXHIBITORS

MACROLUX

Macrolux Medical Technology Co, Ltd (Booth No: A04)

MacroLux Medical Technology Co., Ltd. was founded in Shenzhen, China's leading innovation hub. Its founding team comes from top-tier medical device companies, bringing extensive experience in endoscope research and development, manufacturing, and global sales.

Innovation sits at the core of MacroLux. Approximately 40% of its R&D team comprises senior experts from the endoscope industry, while specialists in optics, image optimisation, and mechanical engineering each bring an average of more than 15 years of industry experience.

The company operates a 9,000 m² manufacturing facility equipped with a Class 100,000 cleanroom, a microbiology laboratory, a general production workshop, and comprehensive testing capabilities. MacroLux applies rigorous supplier evaluation processes and collaborative quality control systems, supported by intelligent tooling and real-time manufacturing monitoring to maintain precision and consistency.

Supported by more than five rounds of financing, MacroLux has achieved rapid growth and global commercialisation. Its products are distributed across Europe, North America, South America, and the Asia-Pacific region, underpinned by long-term collaborations with clinical experts, medical institutions, and international distributors.

For more information, please visit www.microlite.cn



EXHIBITORS

Deltex

Pacific Medical Systems Ltd (Deltex) (Booth No: A02)

At Deltex Medical, we're driven by a clear mission: to combat haemodynamic instability and help clinicians improve patient outcomes worldwide. As a global leader in advanced haemodynamic monitoring, we proudly partner anaesthetists and critical care specialists to reduce preventable complications and elevate standards of care.

Introducing TrueVue™ – Advanced Insights. Better Outcomes.

At the core of our innovation is TrueVue™, the next generation in haemodynamic monitoring, built around our enhanced Oesophageal Doppler Monitoring (ODM) technology. TrueVue™ integrates superior Doppler signal acquisition with Pulse Pressure Wave Analysis, providing comprehensive, real-time data for better informed clinical decisions.

Why TrueVue™?

- **Unmatched Accuracy:** Real-time, beat-to-beat data on Stroke Volume, Cardiac Output, Systemic Vascular Resistance, Oxygen Delivery, and Inotropy Index.
- **Enhanced Patient Safety:** Supports clinicians in reducing the risk of complications such as acute kidney injury, acute respiratory distress syndrome, and heart failure.
- **Versatility in Critical Care:** Optimise preload, afterload, and contractility in complex scenarios, including sepsis, trauma, and burns.
- **User-Centred Design:** Advanced data in an intuitive, easy-to-use format.

For more information, please visit www.deltexmedical.com



EXHIBITORS



Pall Medical (Booth No: A06)

Every day, patients and healthcare workers face risks from contamination in clinical environments. At Pall Medical, we don't just make filters — we set the standard for healthcare safety, purity, and innovation. With over 75 years of pioneering excellence, our legacy is built on protecting lives and enabling breakthroughs in healthcare and life sciences. Our Multi-Barrier Filter Concept is designed to protect patients and healthcare providers in hospitals worldwide.

Who We Are

We are a global leader in advanced filtration solutions, serving healthcare professionals and patients worldwide.

- 5 specialised portfolios: In-line IV filters, Syringe filters, Water Filters, Breathing Filters, and Laparoscopic Smoke Filters
- ~200 associates dedicated exclusively to medical filtration.
- A global reach with 80 locations across 30 countries, ensuring local expertise and worldwide support.

Since 2023, we continue as a market brand within Cytiva, leveraging Cytiva's global life sciences leadership while maintaining our deep expertise in medical filtration. Cytiva is part of Danaher, a global science and technology leader primarily focused on life sciences, diagnostics, and applied sciences.

Our Products

- In-line IV filters: With a strong focus on patient safety and satisfaction, our expertise on IV in-line filtration devices has helped optimise infusion therapy worldwide since 1985.
- Water Filters: Waterborne pathogens present serious risks in hospitals and healthcare facilities. Our point-of-use (POU) filters are trusted worldwide to provide clean, safe water at the tap or showerhead. Our POU filters are critical in case of Legionella and Pseudomonas outbreaks by removing the bacteria at the fixture level.
- Breathing Filters: To prevent bacterial or viral contamination between patients and breathing systems, we've designed a range of high efficiency ventilation and breathing system filters. Our CE Marked Breathing System filters retain more than 99.999% of the SARS-CoV-2 Virus.

For more information, please visit www.filtration-tour.app.cytiva.com



EXHIBITORS

PHILIPS

Philips (Booth No: C04)

Philips is a leading health technology company focused on improving people's health and well-being through meaningful innovation. Through patient- and people-centric innovation, Philips helps healthcare providers deliver connected care across the hospital and beyond.

In acute and critical care environments, Philips provides patient monitoring, clinical informatics, and workflow solutions that help clinicians access actionable patient insights, support informed decision-making, and improve care coordination. By connecting patients, caregivers, and data across care settings, Philips helps healthcare teams deliver better care while improving operational efficiency.

For more information, please visit www.philips.co.id/healthcare



Vathin Medical (Booth No: C02)

Vathin Medical is a global medical technology company specialising in single-use electronic endoscopes and minimally invasive solutions.

For critical care and intensive care settings, Vathin offers a comprehensive portfolio of single-use flexible bronchoscopes, including ultra-slim models for paediatric and difficult airways, as well as high-definition systems designed to support precise visualisation and advanced airway management.

With multiple diameter and working channel options, the portfolio supports routine bronchoscopy, airway evaluation, secretion management, and interventional procedures in ICU environments. The single-use design enhances infection control while improving workflow efficiency in high-risk clinical settings.

Vathin Medical products are currently distributed in over 160 countries and regions worldwide, supporting clinicians across pulmonology, anesthesiology, and critical care disciplines.

For more information, please visit www.vathin.com



EXHIBITORS

MINDSION

Vision Medical (Booth No: A08)

Vision Medical is a leading medical device company specialising in the R&D, production, and sales of CMOS Digital flexible Reusable and Disposable video endoscopes.

Our innovative wireless video transmission technology sets us apart in the market, providing unparalleled convenience and precision for medical personnel. With a state-of-the-art manufacturing base and a commitment to quality, we are dedicated to producing high-quality, globally competitive products for critical departments such as ICU, Respiratory, Anesthesiology, ENT, Urology, and Veterinary.

Join us on our journey to a healthier tomorrow. Vision Medical – Always on the road to innovation.

For more information, please visit www.vision-medt.com



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
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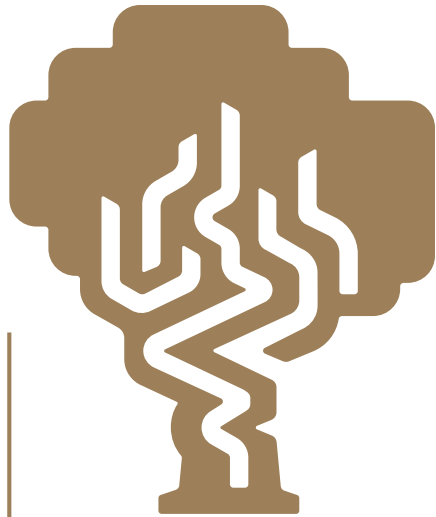
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