

iSRRS2019

The 15th International Conference on
Rapid Response Systems and Medical Emergency Teams

Improving team work for deteriorating patients

18-19 April | Suntec Singapore Exhibition Convention & Centre

<http://isrrs2019.sg/programme-overview/>

18 April 2018			
0800 - 0900	Registration		
0900 - 0920	Plenary 1 Challenges to recognising and responding to deteriorating hospitalised patients Daryl JONES, Australia		
0920 - 0930	Welcome Address iSRRS Organising Chair: Augustine TEE, Singapore		
0930 - 0950	Opening Address iSRRS President: John WELCH, UK		
0950 - 1000	Opening Ceremony Guest of Honour: Kenneth MAK, Singapore		
1000 - 1030	Plenary 2 Rapid Response System: Key Driving Force for a Hospital Safety and Quality Program Michael DEVITA, USA		
1030 - 1100	Coffee Break / Exhibition		
1100 - 1240	RRS save life: Learning from the best around the world Chair: Sophia ANG, Singapore	The Right person at the bedside at the right time Chair: Roshni GOKHALE, Singapore	Making Hospital Safer Chair: LIAW Sok Ying, Singapore
	NEW Scoring save lives John WELCH, UK	Developing an Intensivist led RRT Monica TRIVEDI, UK	Driving patient safety via RRS Kuttiammal Sundarasan, Singapore
	The effect of national standard on outcome: Australia & New Zealand Daryl JONES, Australia	APP Lead RRT Jibran MAJEED, USA	MET as a catalyst in a nursing journey of excellence Paulin KOH, Singapore
	RRS: The Japan Experience Shigeki FUJITANI, Japan	MET in Changi General Hospital: From Doctor-led to Nurse-led Mashithah Bin MANSOR, Singapore	Ethical and Medico-legal issues related to RRS Louis VOIGT, USA
	RRS: The Korean Experience Sangbum HONG, Korea	Setting up ICU at bed side in 2.6 minutes Faheem KHAN, Singapore	'How can I be of service today?'" - Creating a culture of patient safety through RRS Sewa Duu WEN, Singapore
1245 - 1345	Lunch Symposium		

1345 - 1525	<p>Identifying Hospitalised Patient in Crisis Chair: Agnes HUANG, Singapore</p> <p>The patient with respiratory distress Sam RADFORD, Australia</p> <p>The Worried Criteria Gooske DOUW, Netherlands</p> <p>Implementing NEWS in Singapore General Hospital Wan Tin LIM, Singapore</p> <p>The Role of Point of care ultrasound in RRS Adrian WONG, UK</p>	<p>RRT Performance: How to raise the bar</p> <p>Case studies of MET failure and success Geoff LIGHTHALL, USA</p> <p>Learning from reviewing MET call Sam RADFORD, Australia</p> <p>Analysis of functioning and efficiency code blue system in tertiary hospital in Hong Kong Wai Tat WONG, Hong Kong</p> <p>Standardization of assessment and response reduce harm Lesley DURHAM, UK</p>	<p>RRT National Safety Chair: Augustine TEE, Singapore</p> <p>New Zealand Health Quality and Safety Commission: National Deteriorating Patient Programme Alex PSIRIDES, Australia</p> <p>RRS and National Policy (UK) John WELCH, UK</p> <p>National Strategies for deteriorating patients in Denmark Anne LIPPERT, Denmark</p>
1525 - 1545	Coffee Break / Exhibition		
1545 - 1725	<p>Early Recognition for improved outcomes Chair: Esther TAN, Singapore</p> <p>Impact of delayed activations Paolo CALZAVACCA, Italy</p> <p>Resuscitating a cancer patient; What is appropriate Sanjay CHAWLA, USA</p> <p>Ensuring competency of RR nurse in Acute Medicine Francesca RUBULOTTA, UK</p>	<p>Oral Presentation</p>	<p>RRS and EOL Chair: TAN Chee Keat, Singapore</p> <p>Intersection between RRT and Death Alex PSIRIDES, Australia</p> <p>Making decisions on behalf of the critical care patient Ross FREEBAIRN, New Zealand</p> <p>Rapid response system in end-of-life care Mandy ODELL, UK</p>
1900 - 2200	Gala Dinner		

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19 April 2018			
0800 - 0900	Meet The Expert 1 - Changi General Hospital Faculty: YOON Peng Soon, WANG Xiqing, Aishah, Singapore	Meet The Expert 2 - Nightingale Vision by Cor KALKMAN and John WELCH Chair: LIAW Sok Ying, Singapore	Meet The Expert 3 - The Technology behind automation by Faheem PHAN/Nicholas/Leong/Mei Phang Chair: TAN Chee Keat, Singapore Supported by: PHILIPS
0900 - 1030	<p style="text-align: center;">Early Recognition Chair: Daryl JONES, Australia</p> <p style="text-align: center;">Plenary 3 Big data and real-time analytics are transforming rapid response landscape Dana EDELSON, USA</p> <p style="text-align: center;">Plenary 4 Biomarkers help in the early detection of shock, sepsis and Acute Kidney Injury Ross FREEBAIRN, New Zealand</p> <p style="text-align: center;">Plenary 5 Expert recognition of end of life: Do not intervene Ken HILLMAN, USA</p>		
1030 - 1100	Coffee Break / Exhibition		
1100 - 1240	<p style="text-align: center;">Sepsis 1 Chair: Agnes HUANG, Singapore</p> <p style="text-align: center;">Rapid detection of SEPSIS: beyond SIRS Alison FOX-ROBICHAUD, Canada</p> <p style="text-align: center;">Predictive model of SEPSIS TBC</p> <p style="text-align: center;">The Immune system in early sepsis: predicting and detecting the deteriorating patient Andrew MORRIS, UK</p> <p style="text-align: center;">Hematocrit and plasma albumin level different: potential early marker of sepsis HU WangPin, China</p>	<p style="text-align: center;">Innovation and Technology (What is possible today) Chair: Sophia ANG, Singapore</p> <p style="text-align: center;">The Benefit of Continuous Monitoring Cor KALKMAN</p> <p style="text-align: center;">Technology helps to find patient in crisis Michael DEVITA, USA</p> <p style="text-align: center;">Innovation and Technology in RRS: Experiences from Samsung Medical Center Gee Young SUH, Korea</p> <p style="text-align: center;">Wearable Respiration Sensing Technology Gurpreet SINGH, Singapore</p>	<p style="text-align: center;">Nursing Track Chairs: Roshni GOKHALE, Singapore: Jibrán MAJEED, USA</p> <p style="text-align: center;">Early warning scores - A common language across hospital and community settings Chris HANCOCK, UK</p> <p style="text-align: center;">A national initiative for Electronic early warning system Chris SUBBE, UK</p> <p style="text-align: center;">Calling criteria: getting the line in the sand right Adam VISSER, Australia</p> <p style="text-align: center;">JET escalation Clarice WEE, Singapore</p> <p style="text-align: right;">Supported by: PHILIPS</p>
1245 - 1345	Lunch Symposium Machine Learning outperform simple analytics in recognition of sepsis TBC Supported by: PHILIPS		
1345 - 1525	<p style="text-align: center;">Sepsis 2 Chair: Augustine TEE, Singapore</p>	<p style="text-align: center;">Team Training: The deteriorating patients (Australian New Zealand faculties) Alex PSIRIDES, Richard, Sam, Amit KANSAL</p>	<p style="text-align: center;">Nursing Track 2 Chair: TING Kit Cheng, Singapore</p>

	<p>Changing culture at scale: reducing sepsis mortality at wales, a country of 3 million people Chris HANCOCK, UK</p> <p>The Best Practice for Sepsis Management Daryl JONES, Australia</p> <p>Thailand SEPSIS movement Ratapum CHAMPUNOT, Thailand</p> <p>Potential Fatal errors : Resuscitating the acutely deteriorating infectious patient Jansen KOH, Singapore</p>		<p>Reaching OUT: The Nurses Lead The way John WELCH, UK</p> <p>Hospital at night: The strength and weakness of nurse led response Mandy ODELL, UK</p> <p>RRS: A strategy for improving patient care and nursing work environment TAN Hui Ling, Singapore</p> <p>RRT and Sepsis: Outcomes and Interventions Barbara MCLEAN, USA</p> <p>Supported by: PHILIPS</p>
1525 - 1545	Coffee Break / Exhibition		
1545 - 1700	<p>Attending to High Risk Patient in General Wards Chair: Esther TAN, Singapore</p>	<p>Team Training: The deteriorating patients (Australian New Zealand faculties) Alex PSIRIDES, Richard, Sam, Amit KANSAL</p>	<p>Nursing track 3: Barrier to the Implementation of Rapid Response System Chair: LIAW Sok Ying, Singapore</p>
	<p>Procalcitonin or CRP : Early detection of Sepsis (TBC) or First dose of antibiotic in sepsis The role of Point-of-care ultrasound: Acute Respiratory Failure Adi OSMAN, Malaysia</p> <p>Point-of-care ultrasound: Patient in Shock Adrian WONG, UK</p>		<p>The challenges of APN led MET Mei Siew, Singapore</p> <p>Culture and Social barrier in escalating care CHUA Wei Ling, Singapore</p> <p>Making MEWS Matter Barbara MCLEAN, USA</p> <p>Supported by: PHILIPS</p>

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*Timing and programme are subject to change by Organisers.