

S3 Conference 2022

19 - 21 October 2022 | Academia, Singapore

TIME	DAY ONE 19 OCTOBER 2022								
1000 - 1130	Registration								
1205 - 1215	Opening Ceremony								
	Welcome Address by Co-Organising Chairperson Dr Pek Jen Heng Consultant, Department of Emergency Medicine, Sengkang General Hospital, Singapore								
1215 - 1230	Opening Address by Guest-of-Honour Dr Janil Puthucheary Senior Minister of State, Ministry of Health & Ministry of Communications and Information, Singapore								
1230 - 1320	Keynote Lecture by Prof Dean Ho Provost's Chair Professor and Director, National University of Singapore (NUS) Bridging Ideation with Validation in Digital Medicine via Interdisciplinary Empathy and Education								
1320 - 1430	Break and Exhibitions								
1430 - 1600	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	S3 Spotlight	Learning Lab
	L1-S3	Whitespace	L2-S3 & S4	PSL2 (Level 2)	L2-S1	L2-T1	PSL1 (Basement)	L2-S2	L2-T2
	Technology & Innovation	Interprofessional Education	Faculty Development & Debriefing	Technology & Innovation	Faculty Development & Debriefing	Interprofessional Education	Curriculum Design & Development	SimCapture: A Learning Management System by Laerdal Singapore Pte Ltd	Sharing by Industry Partners
Designing an Instructional Game for Healthcare? Not Sure Where to Start?	Simulation Scenario Design for Interprofessional Education	Hot Debriefing - Strike While It's Hot, Keep the Team Together	Demonstration of Augmented and Mixed Reality Teaching Aid for Female Pelvic Examination	Roadmap to Conduct Healthcare Simulation Research	IPE – Real-world Challenges	Using Wet Specimens from a Butcher Shop for Clinical Skills Training			
1605 - 1650	Plenary Lecture by Dr Marc Lazarovici Education of the Future: Integration of Technology and Telemedicine								
1650 - 1735	Expert Panel: IPE - Training for Collaborative Practice and Safer Patients								
1830 - 2200	S3 Reception Night Light refreshments and drinks will be served. Chartered buses will ferry delegates to the venue from 1745.								
END OF DAY ONE PROGRAMME									

Note:

1. Programme is accurate as of 14 Sep 2022 and is subject to change without prior notice.
2. Registration is on a first-come, first-served basis.
3. For more information, visit www.singhealthdukenus.com.sg/S3-2022

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TIME	DAY TWO 20 OCTOBER 2022							
0800 - 0830	Registration							
0845 - 0930	Plenary Lecture by Prof Fatimah Lateef The Path to Humanism in a World of Technology							
0930 - 1000	Break and Exhibitions							
1000 - 1130	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	S3 Spotlight	Demo Session	Learning Lab
	L1-S1	L1-S3	Whitespace	L2-S3 & S4	PSL2 (Level 2)	L2-S1	L2-S2	L2-T1
	Assessment Using Simulation Improve Learning Outcomes Using VR Anatomy Software for Clinical Learners	Curriculum Design & Development Scenario Design: Tips, Tricks and Resources	Technology & Innovation Practical Application of Moulage and Materials for Scenario Immersion and Simulation Tool Design	Integration of Research in Simulation Navigating the Research Journey	Faculty Development & Debriefing Clinical Event Debriefing	Effective Use of Blended Technology in Simulation AI to the Basic-Cases for Advanced Training Using Mixed Technology for Greater Flexibility in Training by Nasco Healthcare Inc	SingHealth Virtual Classroom Demo <i>Join us at L2--S2 and discover how the future classroom looks like!</i>	Sharing by Industry Partners
1130 - 1300	Lunch and Exhibitions							
1300 - 1430	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	S3 Spotlight	Demo Session	Learning Lab
	L1-S1	L1-S3	Whitespace	L2-S3 & S4	PSL2 (Level 2)	L2-S1	L2-S2	L2-T1
	Faculty Development & Debriefing Don't Waste A Good Mistake, Learn From It	Patient Safety & Quality Improvement Psychological Safety in a Cultural Context	Technology & Innovation Gamification in Medical Education	Curriculum Design & Development How to Perform A Critical Review of Simulation Cases to Address Medical Content and Operation Needs	Curriculum Design & Development Practical Fidelity – When and How Does High Fidelity Make A Difference	Wearables and Enterprise Ecosystem Management for Training by ST Engineering Training & Simulation Systems Pte Ltd	SingHealth Virtual Classroom Demo <i>Join us at L2--S2 and discover how the future classroom looks like!</i>	Sharing by Industry Partners
1430 - 1500	Break and Exhibitions							
1500 - 1630	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	S3 Spotlight	Demo Session	Learning Lab
	L1-S1	L1-S3	Whitespace	L2-S3 & S4	PSL2 (Level 2)	L2-S1	L2-S2	L2-T1
	Technology & Innovation Tech Hack: 3D Printing Solutions for Small Projects in Simulation	Faculty Development & Debriefing Identifying CRM Concepts in Simulation Scenarios and How to Debrief Them	Patient Safety & Quality Improvement Effective Communication Lessons from Human Factors Science	Technology & Innovation Ultrasound Properties of Simulation Materials and Creation of Phantoms for Training	Interprofessional Education Simulated Scenarios for Interprofessional Emergency Response Training at SingHealth Polyclinics	Virtual Simulation Training Solutions for Image-Guided Interventional Therapies by Mentice AB & Better Surgeons, for Better Surgeries by VirtaMed AG	SingHealth Virtual Classroom Demo <i>Join us at L2--S2 and discover how the future classroom looks like!</i>	Sharing by Industry Partners
1635 - 1720	Plenary Lecture by Prof Fernando Bello Technology Enhanced Learning and Healthcare Simulation – Supporting a Continuum of Learning							
1720 - 1735	Awards Ceremony							
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Time	DAY THREE 21 OCTOBER 2022							
0800 - 0830	Registration							
0845- 0930	Plenary Lecture by Dr Scott Crawford Simulation Accreditation – Measuring Stick or Ideal State							
0930 - 1000	Break and Exhibitions							
1000 - 1130	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	S3 Spotlight	Demo Session	Learning Lab
	L1-S1	L1-S3	Whitespace	L2-S3 & S4	PSL2 (Level 2)	L2-S1	L2-S2	L2-T1
	Patient Safety & Quality Improvement	Integration of Research in Simulation	Technology & Innovation	Technology & Innovation	Interprofessional Education	Organise Immersive Clutter: AR, VR, MR, METAVERSE to Drive Sensible Choices across Medical Applications by i3 Simulations Limited	SingHealth Virtual Classroom Demo <i>Join us at L2--S2 and discover how the future classroom looks like!</i>	Sharing by Industry Partners
Aspects of Systems Safety	So You Want to “Do Research” – An Operations Perspective	Ideas for Low-Cost Task Trainers Solutions	Workshop on IoT-enabled Healthcare Solutions	In Situ Simulation Training for Interprofessional Teams: The Nuts and Bolts				
1130 - 1300	Lunch and Exhibitions							
1300 - 1430	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	S3 Spotlight	Parallel Sessions	Learning Lab
	L1-S1	L1-S3	Whitespace	L2-S3 & S4	PSL2 (Level 2)	L2-S1	L2-S2	L2-T1
	Faculty Development & Debriefing	Curriculum Design & Development	X	Faculty Development & Debriefing	Technology & Innovation	Detect the Undetected - Artificial Intelligence in Endoscopy: Evolution to A New Era by Medtronic	X	Sharing by Industry Partners
Debriefing Basics – Teaching Skills	Integrating Cultural Considerations into Your Simulation Centre, Programme, and Curricula	Using Technology to Engage Learners in Your Teaching		Intelligent Simulation: Integrating Artificial Intelligence into Simulation Education				
1430 - 1500	Break and Exhibitions				Break and Exhibitions			
1500 - 1630	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Learning Lab
	L1-S1	L1-S3	Whitespace	L2-S3 & S4	PSL2 (Level 2)	L2-S1	L2-S2	L2-T1
	Centre Management & Technical Operations	Integration of Research in Simulation	Technology & Innovation	X	Centre Management & Technical Operations	X	X	Sharing by Industry Partners
SESAM Accreditation: Understanding the Process and the Benefits for your Simulation Centre	Qualitative Research in Simulation	Creating Low-Cost Moulage and Simulators	Simulation Manikin Troubleshooting and Quick Solutions in under 10-Minutes					
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