

UNIVERSITY OF SASKATCHEWAN College of Medicine DIVISION OF CONTINUING MEDICAL EDUCATION CMELEARNING.USASK.CA

BE WHAT THE WORLD NEEDS



SASKSONO (Ultrasound) 2022

Annual Conference | Accredited Hybrid Event

March 26, 2022 | Zoom & University of Saskatchewan

Saturday, March 26, 2022					
8:45 AM	Attendee Sign-in				
8:55 AM	Welcome, Tre	Welcome, Treaty Land Acknowledgement, Virtual Housekeeping			Revathi Nair
High Yield POCUS Application				By the end of this session, learners will be able to:	
9:00 - 10:25 am	Group Plenary, Zoom	20 5	Lung for ILS, Effusion & Consolidation Q&A	Apply an organized approach to the acquisition and interpretation of common lung POCUS pathologies.	Dr. Janeve Desy
		20 5	Basic Cardiac: The Subcostal View - Making the most of it. Q&A/Article	Understand the use and limitations of the subcostal view.	Dr. Linden Kolbenson
		20	Advanced Cardiac: A non-invasive approach to hemodynamics	Understand basic techniques and limitations of estimating cardiac output using point of care ultrasound.	Dr. Jeremy Katulka
		5	Q&A/Article		
			35 minute brea	ak	
POCUS Archiving					
11:00 - 12:00 pm	Clinical Track, Zoom	45	Time for Image Capture? A debate on the merits and drawbacks on POCUS image archiving.	Describe the benefits of image archiving and challenges of image archiving, as well as develop a case/plan for quality assurance at your own program/department.	Panel: Drs: Paul Olszynski, Anne Aspler, Janeve Desy, Jeremy Katulka
		15	Q&A		
U/S Guideo	d Procedures				
11:00 - 12:00 pm	UGME Track, CLRC	60	Core concepts and basic principles in CLRC. <i>*UGME medical students only</i>	Describe the core imaging planes associated with ultrasound procedural guidance and demonstrate basic needle tip guidance and basic set up for procedures.	Facilitators: Drs: Linden Kolbenson
60 minute break					
Clinical Tra	ck				
1:00 - 4:00 pm	CLRC, HSc. Bldg	3 hr	Hands-on Supervised Scanning Sessions *prerequisite: basic introductory POCUS course *healthcare professionals only	Demonstrate appropriate scanning technique and image interpretation on simulated patients across a range of applications including basic, resuscitative, diagnostic and resuscitative POCUS applications.	Facilitators: Drs: Paul Olszynski, Linden Kolbenson, Jeremy Katulka, Sunil Pradhan and Ms. Cheryl Brecht

*U/S guided procedures and supervised scanning sessions are max 24 learners, must be registered to the virtual component of the conference to participate.

*conference schedule is always subject to change, at the discretion of the SONO22 Planning Committee and CME office.