

# CARDIOPULMONARY POCUS COURSE

## ► SCHEDULE

CLASS	THEMES	SPEAKER
1	Physics and Image optimization	Marcus Peck
2	Lung Ultrasound Fundamentals	Daniel Lichtenstein
3	TOE and Artificial Intelligence in POCUS	Rob Arntfield
4	Cardiac POCUS: Sonoanatomy and views	Ashley Miller
5	Cardiac POCUS: LV and RV Systolic Function	Hatem Soliman
6	Cardiac POCUS: LV Diastolic Function	Sherif Nagueh
7	Cardiac POCUS: Haemodynamic Monitoring	Hatem Soliman
8	Cardiac POCUS: Volume Responsiveness	Xavier Monnet
9	Cardiac POCUS: TOE/Resuscitation	Silvina Longo Fernando Sosa / Martin Isa
10	Principles of VeXUS	Francisco Miralles / Korbin Haycock
11	VeXUS Case studies	Philippe Rola
12	POCUS in COVID-19	Luna Gargani / Hatem Soliman
13	POCUS in weaning from Mechanical Ventilation LUS in heart failure	Giovanni Volpicelli / Luna Gargani
14	Assessment	Francisco Tamagnone / Pablo Merlo