



e-MASTER CLASS PROGRAMME HAEMODYNAMIC MONITORING

DAY 1: November 24, 2021 Morning session 09:00 Welcome + presentations 09:20 Basics in haemodynamic physiology Interactive lecture 10:00 Focus: How to interpret SvO2/ScvO2? 10:25 Focus: How to interpret lactate? 10:45 BREAK 11:00 Focus: PCO2-derived indices 11:20 How to evaluate my patient with shock? Roundtable 12:00 BREAK 12:15 Q&A 12:30 Let's ask the expert! How do you use echo in shock patients? Interview with the expert 13:00 END MORNING SESSION LUNCH **Afternoon session** 14:00 Welcome 14:05 Focus: Pulse wave analysis and finger cuff technology 14:30 Focus: Bioreactance 14:55 Case-based discussion ROTATION 1 (2 BREAKOUT ROOMS) Transpulmonary thermodilution

15:45 Case-based discussion ROTATION 2 (2 BREAKOUT ROOMS)

• Transpulmonary thermodilution

Pulmonary artery catheter

Pulmonary artery catheter





16:45 Interview with the experts (2 PARALLEL SESSIONS)

- Which haemodynamic monitoring in the OR?
- Which haemodynamic monitoring in the ICU?

17:25 Wrap-up

17:45 END DAY 1





DAY 2: November 25, 2021

IVIO	rnın	IS SE	ssion
		~~	331011

- 09:00 Welcome and Recap DAY 1
- 09:20 Basics in physiology: heart-lung interactions Interactive lecture

10:00 Focus: Assessment of RV failure with echo

- 10:35 BREAK
- 10:50 Focus: Weaning-induced cardiac dysfunction
- 11:25 Clinical case in echocardiography Case-based discussion

12:15 Q&A

- 12:30 Let's ask the expert! Perform fluid responsiveness tests in practice? Interview with the expert
- 13:00 END MORNING SESSION

LUNCH

Afternoon session

- 14:00 Welcome
- 14:05 Let's ask the expert! How do you assess the microcirculation at the bedside? Interview with the expert
- 14:40 Case-based discussion ROTATION 1 (2 BREAKOUT ROOMS)
 - Prediction of fluid responsiveness in MV patients
 - Prediction of fluid responsiveness in non-ventilated patients
- 15:30 Case-based discussion ROTATION 2 (2 BREAKOUT ROOMS)
 - Prediction of fluid responsiveness in MV patients
 - Prediction of fluid responsiveness in non-ventilated patients
- 16:15 BREAK
- 16:30 Interview with the experts (2 PARALLEL SESSIONS)
 - Should we measure blood pressure or flow in the OR?
 - Should we measure blood pressure or flow in the ICU?
- 17:15 Wrap-up
- 17:35 END DAY 2





DAY 3: November 26, 2021

Morning session

09:00 Welcome and Recap DAY 2

09:20 Basics in physiology: tissue oxygenation

Interactive lecture

10:00 Focus: Vasopressors: which and when?

10:35 BREAK

10:50 Focus: Inotropes: which and when?

11:25 VA-ECMO in cardiogenic shock

Case-based discussion

12:15 Q&A

12:30 Let's ask the expert! How do I wean my patient from ECMO?

Interview with the expert

13:00 END MORNING SESSION

LUNCH

Afternoon session

14:00 Welcome

14:05 Focus: Indications and prognosis of assistances in cardiogenic shock

14:35 **Q&A**

14:55 BREAK

15:15 Clinical Case (2 BREAKOUT ROOMS)

- COVID in the ICU
- High-risk surgery

16:00 KAHOOT

16:15 Farewell

16:30 END DAY 3