



SIMULATION LAB

High Fidelity Simulation Workshops in Obstetric Anaesthesia

SIMSPACE 2

About the workshops:

During these 90-min sessions, one or two challenging clinical scenarios will be reproduced in a fully immersive environment including a high-fidelity patient simulator (mannequin). Delegates will have opportunities to observe and then manage the clinical cases. After each scenario, skilled instructors will provide constructive feedback during a debriefing session in which all participants will take part.

During these sessions, participants will:

- review and improve their knowledge in patient management in the clinical topic of the session (algorithms and clinical guidelines);
- practice and improve technical skills related to the clinical topic of the session;
- understand the importance of non-technical skills.



SimSpace 2 high-fidelity simulation programme is dedicated to **Challenging cases in obstetric anaesthesia**. Topic 1 and 2 will cover different crises, delegates can therefore register for either one of the sessions or for both of them, if they so wish.

Learning objectives:	By the end of these sessions, participants will:
	 understand the strategies described in major recommendations for obstetric crisis management in the labouring parturient; understand the strategies described in major recommendations for obstetric crisis management in the caesarean section environment; understand the role of human factors, interdisciplinary and interprofessional collaboration to manage unexpected obstetric crises.
Target audience:	Residents, fellows and practitioners interested in improving their skills and knowledge in anaesthesia or ICU crisis management.
Chairs:	Yitzhak Brzezinski Sinai (Tel Aviv, Israel) Nicolas Brogly (Madrid, Spain) Georges Savoldelli (Geneva, Switzerland) Dan Benhamou (Paris, France) Doris Oestergaard (Herlev, Denmark)









European Society of Anaesthesiology and Intensive Care

HF

High Fidelity Workshop

SIMOB1 Challenging cases in obstetric anaesthesia – Topic 1 (1)

**IMPORTANT NOTICE: access to this HIGH-FIDELITY workshop is limited to preregistered delegates

Instructors:

13:00 – 14:30 SimSpace 2

03 June 2023

Yitzhak Brzezinski Sinai (Tel Aviv, Israel) Filipa Lança (Lisbon, Portugal) Malcolm Broom (Glasgow, United Kingdom) Dan Benhamou (Paris, France)



SIMOB2 Challenging cases in obstetric anaesthesia – Topic 2 (1)

High Fidelity Workshop **IMPORTANT NOTICE: access to this HIGH-FIDELITY workshop is limited to preregistered delegates

04 June 2023 08:30 - 10:00

SimSpace 2

Instructors:

Nicolas Brogly (Madrid, Spain) Jonathan Rozeznic (Tel Aviv, Israel) Petr Štourač (Brno, Czech Republic)

CTMODO

SIMOB3 Challenging cases in obstetric anaesthesia – Topic 2 (2)

HF High Fidelity Workshop

**IMPORTANT NOTICE: access to this HIGH-FIDELITY workshop is limited to preregistered delegates

Instructors:

11:00 – 12:30 SimSpace 2

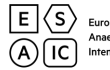
04 June 2023

Ângela Cristina Carmezim Mota (Porto, Portugal) Colin Hutchison (Glasgow, United Kingdom) Yitzhak Brzezinski Sinai (Tel Aviv, Israel)









European Society of Anaesthesiology and Intensive Care

HF

High Fidelity Workshop

SIMOB4 Challenging cases in obstetric anaesthesia – **Topic 1 (2)**

**IMPORTANT NOTICE: access to this HIGH-FIDELITY workshop is limited to preregistered delegates

04 June 2023 14:00 - 15:30

SimSpace 2

Instructors:

Yitzhak Brzezinski Sinai (Tel Aviv, Israel) Filipa Lança (Lisbon, Portugal) Malcolm Broom (Glasgow, United Kingdom) Georges L. Savoldelli (Geneva, Switzerland)



High Fidelity Workshop

SIMOB5 Challenging cases in obstetric anaesthesia -**Topic 2 (3)**

**IMPORTANT NOTICE: access to this HIGH-FIDELITY workshop is limited to preregistered delegates

04 June 2023 16:00 - 17:30

SimSpace 2

Instructors:

Ângela Cristina Carmezim Mota (Porto, Portugal) Colin Hutchison (Glasgow, United Kingdom) Malcolm Broom (Glasgow, United Kingdom)

SIMOB6

Challenging cases in obstetric anaesthesia – **Topic 2 (4)**

High Fidelity Workshop

05 June 2023

HF

**IMPORTANT NOTICE: access to this HIGH-FIDELITY workshop is limited to preregistered delegates

Instructors:

09:00 - 10:30 Nicolas Brogly (Madrid, Spain) Jonathan Rozeznic (Tel Aviv, Israel) SimSpace 2 Petr Štourač (Brno, Czech Republic)