

Using ultrasound together with other technologies to improve the lifelong health of women and babies

- Two streams of scientific content over two days, delivered through the ISUOG virtual platform which will exceed your expectations
- A mixture of lectures and practical, interactive training, including scan demonstrations, pattern recognition sessions and case report discussion
- · Leading international and local experts in obstetrics, gynecology and imaging
- Live program delivered from 7:30 18:30 Calgary, Canada time (Mountain Daylight Time)
- Content available on Demand, at a time, pace and location to suit you until 17 May 2021
- All non-member registration fees include a 12-month ISUOG basic membership

Provisional program

Sessions will run simultaneously, providing two streams of content both days.

Highlights include:

- Obstetrics: the first trimester, beyond the routine mid-trimester fetal ultrasound scan, screening to improve pregnancy outcomes, fetal growth and health, ultrasound in labor, and more
- Gynecology: ectopic pregnancy, miscarriage, endometriosis, menopause, ovarian tumors, tubal and uterine pathology, and more
- Special sessions include advanced imaging/MRI, fetal therapy and COVID

The symposium will be co-chaired by:

Jo-Ann Johnson (Canada), Denise Pugash (Canada)

Symposium Advisory Group

Shabnam Bobdiwala (UK)
George Condous (Australia)
Karen Fung-Kee-Fung
(Canada)
Jon Hyett (Australia)
Simon Meagher (Australia)
Liona Poon (Hong Kong)
Angela Ranzini (USA)
Magdalena Sanz Cortes (USA)

Who should attend?

This interactive course is designed for Maternal Fetal Medicine (MFMs), OB-GYNs, Radiologists, Sonographers, Geneticists, Researchers, Trainees/Residents and other maternity care providers. The program will appeal to a wide global audience, with a focus on North American educational needs.

