## Trainee webinar

Wednesday 6 March 2024

## Livestream course program

THORE EDUCATION			
Time	Mins	Item	Speaker
12:00	5	Welcome and Introduction	Dr Srdjan Saso
12:05	10	<ul> <li>Advancements in ultrasound technology integrated with AI</li> <li>Learning objectives: <ul> <li>Current status of AI applications: How has AI been applied to Ob/Gyn so far?</li> <li>Future directions: What will be possible with real-time AI and 3D AI?</li> <li>Insights for young practitioners in Ob/Gyn on understanding AI breakthroughs from a particular perspective.</li> </ul> </li> </ul>	Dr. Yeji Lee
12:15	15	<ul> <li>Generative Artificial Intelligence (GAI): The good, the bad and the potential</li> <li>Learning objectives: <ul> <li>Explore some of the concepts of Generative AI (GAI)</li> <li>Develop insight into the multifaceted applications of Generative AI, spanning education, research, clinical practice, and physician well-being.</li> <li>Analyze both the potential advantages and inherent challenges of integrating Generative AI in medical practice.</li> </ul> </li> </ul>	Dr Martin R. Chavez
12:30		Refreshment Break	
12:45	15	An introduction to AI in Gynaecology	Prof. Tom Bourne
		How can AI assist your fetal scanning?	
13:00	15	<ul> <li>Learning objectives:</li> <li>Available AI functions in obstetric ultrasound</li> <li>The future direction of AI in fetal ultrasound</li> </ul>	Prof Ja-Young Kwon
13:00	15	Available AI functions in obstetric ultrasound	Prof Ja-Young Kwon

ISUOG EDUCATION SUOG EDUCATION ISUOG EDUCATION

Please note that this is a provisional schedule subject to change.