

**ISUOG BASIC TRAINING  
PRACTICAL COURSE  
Saturday 11<sup>th</sup> January 2025**



**Hybrid Program  
London, UK or online!**

**Learning Objectives:**

1. Know the theory about the BT approach to fetal scanning with the 6-step approach
2. and the 20+2 planes approach
3. Know the theory about the BT approach to fetal heart ultrasound scanning
4. Get the practical skills to perform the 6-step approach and the 20+2 planes approach
5. Acquire the method for fetal heart ultrasound scanning
6. Get practical skills to perform a heart scan
7. Acquire the skill to identify an abnormal heart on simulators
8. Know the theory about the BT approach to gynecological scanning
9. Get practical skills to perform a gynecological scan
10. Acquire the skill to identify an abnormal gynecological scan on simulators

Time	Mins	Item	Speaker – Prefix, full name	
		<b>Welcome Tea and Coffee</b>		
09:00	10	Introduction of ISUOG course - Agenda	Dr Gihad Chalouhi (France)	
09:10	15	History of Basic Training - How the program has evolved over the years - Validating the practical assessment	Dr Gihad Chalouhi (France)	
09:25	40	The 6 steps approach – Theoretical (15 minutes) Practical demonstrations (15 minute) Questions (10 minutes)	Dr Catalina Valencia (Colombia)	
10:05	20	Knobology – Master the Machine – practical demonstration	Prof. Suresh Seshadri (India)	
10:25	10	Questions	All faculty	
<b>10:35</b>	<b>15</b>	<b>Refreshment break</b>		
10:50	60	Session 1- Practical workshop on OPUS simulators: Scanning the normal heart	Play 60 minutes of theoretical lectures for viewers watching on-demand: Heart lectures	Dr Catalina Valencia (Colombia)
11:50	30	Session 2- Practical workshop on OPUS simulators: Interactive Quiz from normal heart to congenital heart defects - Delegates will have cases to scan on the simulators and have the opportunity to test their knowledge and diagnostic ability	Dr Catalina Valencia (Colombia) & Prof. Suresh Seshadri (India) & Dr Gihad Chalouhi (France)	
11:20	10	Questions		
<b>12:30</b>	<b>60</b>	<b>Lunch</b>		
13:30	30	The 20+2 planes approach to the routine mid trimester scan – practical lecture	Prof. Suresh Seshadri (India)	
14:10	40	Session 3- Live demo with GE Expert 22 - 20+2 Planes - Heart - Questions	Prof. Suresh Seshadri (India) & Dr Gihad Chalouhi (France)	
14:50	40	Session 4 -Live training with OPUS simulators 20+ 2 practical course on simulators Delegates on-site with have the opportunity to practise themselves, with their own machine.	Training from one of the faculty completing the scan on the simulator	Dr Catalina Valencia (Colombia)

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15:30	15	Panel discussion – Live Q&A		All faculty
<b>15:45</b>	<b>15</b>	<b>Refreshment Break</b>		
16:00	45	Walk through the gyne scan <ul style="list-style-type: none"> <li>- Live scan on patient</li> <li>- Demonstration on Opus</li> <li>- Questions</li> </ul>		Dr Shabnam Bobdiwala (UK)
16:45	45	<p>Session 5- Practical gyne workshop on OPUS simulators:</p> <ul style="list-style-type: none"> <li>- from normal to abnormal</li> </ul> <p>Delegates onsite will have opportunity to scan normal and abnormal gyne cases on an Opus simulator</p>	<p>Training from one of the faculty completing the scan on the simulator</p> <ul style="list-style-type: none"> <li>- Lots of cases and questions between faculty</li> </ul>	<p>Dr Chiara Landolfo (UK) Dr Shabnam Bobdiwala (UK) Dr Catalina Valencia (Colombia) Prof. Suresh Seshadri (India) Dr Gihad Chalouhi (France)</p>
17:30	15	How to pass the assessment		Dr Gihad Chalouhi (France)
17:45	20	Final panel discussion – Live Q&A		All faculty
18:05	10	BTOP, Feedback and close		Dr Gihad Chalouhi (France)
<b>18:15</b>	<b>60</b>	<b>Networking drinks for on-site delegates</b>		

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