

## ISUOG BT FLEX PROGRAM

## 4 weeks: Monday 31 October – Saturday 26 November 2022

## WEEK 3: Monday 14 November – Saturday 19 November 2022

Monday 14 November – Friday 18 November: Study plan:

Lectures [ESSENTIAL]	Further reading [SUGGESTED]	Approximate study time
Monday 14 November		orady time
Lecture 25: The basics of a gynaecological	Ultrasound in Obstetrics and	40 minutes
ultrasound (TA & TV) walkthrough	<i>Gynecology: A Practical Approach</i> chapter 14	
Tuesday 15 November		
Lecture 26: Examining the uterus: cervix and	Ultrasound in Obstetrics and	50 minutes
endometrium	Gynecology: A Practical Approach	
	chapter 11	
Lecture 27: Examining the uterus: myometrium		
Wednesday 16 November		
Lecture 28: Examining the ovaries and adnexae	Ultrasound in Obstetrics and	20 minutes
	<i>Gynecology: A Practical Approach</i> chapter 12	
Thursday 17 November	· ·	
Lecture 29: Typical ultrasound appearances of		30 minutes
the most common pathologies in the adnexae		
Friday 18 November	•	
Lecture 30: Writing the gynecological ultrasound	Ultrasound in Obstetrics and	30 minutes
report	Gynecology: A Practical Approach	
	chapter 15	
Multiple choice test		10 minutes

## Saturday 19 November: LIVE webinar starting at 12:00 PM GMT:

BT Flex webinar Week 3: The Basic Training Approach to Imagir		g the Pelvis		
Date Saturday 19 November 2022, 12:00 GMT				
Chair Shabnam Bobdiwala (UK) / Chiara Landolfo (Ita		y)		
Speakers Nikolaos Vrach		Nikolaos Vrachnis (Greece)	chnis (Greece)	
Time	Agenda		Speaker(s)	
12:00	Introduction		Shabnam Bobdiwala (UK)	
12:05	The basics of	of a gynecological scan	Shabnam Bobdiwala (UK)	
12:15	Examining the summary	he uterus: cervix and endometrium: Lecture	Chiara Landolfo (Italy)	
12:30	Examining to summary	he uterus: myometrium: Lecture	Nikolaos Vrachnis (Greece)	



12:40	Examining the normal ovaries and adnexae: Lecture summary	Mala Sibal (India)		
	Examining pathology in the ovaries and adnexae: Lecture summary			
13:05	Writing the gynecological ultrasound report: Lecture summary	Shabnam Bobdiwala (UK)		
13:15	Live Q&A	Shabnam Bobdiwala (UK), Chiara Landolfo (Italy) and Nikolaos Vrachnis (Greece)		
13:35	Break			
13:45	Basics of a gynae scan, OPUS live scan	Shabnam Bobdiwala (UK)		
14:20	<ul> <li>Examining the ovaries and adnexae:</li> <li>[• Left ovary (normal): Longitudinal pane-Measure ovary (2 planes)</li> <li>• Left ovary (normal): Transverse pane- Measure ovary (1 plane)</li> <li>• Right ovary (normal): Longitudinal pane-Measure ovary (2 planes)</li> <li>• Right ovary (normal): Transverse pane-Measure ovary (1 plane)]</li> </ul>	Chiara Landolfo (Italy)		
14:40	Early Pregnancy: Intrauterine pregnancy, extrauterine pregnancy and any early pregnancy scan	Nikos Vrachnis (Greece)		
15:00	Interactive Q&A	Shabnam Bobdiwala (UK), Chiara Landolfo (Italy) and Nikolaos Vrachnis (Greece)		