

Week 1: 17th August to 22nd August

	Essential components		Sugested further reading	Approx study
	BT lectures	Practical Instruction Videos		time
Mon	Lecture 1: Physical principles of ultrasound including safety Lecture 2: Transducers, image production, knobology & scanning planes TA & TV	 The Principles of Ultrasound ISUOG: Plan your Movements and Improve your Image 		1 hour 10 mins
Tues	Lecture 3: The principles of Doppler ultrasound*		Ultrasound in Obstetrics and Gynecology: A Practical Approach: Chapters 1-3	40 mins
Weds	Lecture 4: Quality control processes for operators & programmes* Lecture 5: Informed consent, image recording and report writing	Train the BT Trainee: How to Prepare and Counsel the Patient.		1 hour
Thurs	Lecture 6: Assessing the normal pregnancy between 4 and 10 weeks in singleton and twin pregnancies Lecture 7: Assessing the normal pregnancy between 10 and 14 weeks in singleton and twin pregnancies		Ultrasound in Obstetrics and Gynecology: A Practical Approach chapter 4	1 hours 10 mins
Fri	Lecture 8: Cervical assessment* Lecture 9: The 6 steps approach	 The Basic Steps of an Obstetric Ultrasound Live demonstration: Cervical Assessment The ISUOG BT Practical Curriculum: How to Teach and Assess the BT Trainee 	Ultrasound in Obstetrics and Gynecology: A Practical Approach chapter 10	1 hour
Sat	Live Webinar 1: Basic Training: The Essentials of Obstetric Ultrasounds. Saturday 22 nd August 1pm BST			1-2 hours