

Saturday 6th November 2021 13:00 - 15:00 GMT

BT Flex: Basic Training's Basics of Scanning

Chairs of the Webinar: Gihad Chalouhi (France) and Suresh Seshadri (India)

Time	Agenda	Speaker(s)
13:00	Introduction	Gihad Chalouhi (France)
13:10	Physical principles of ultrasound	Titia Cohen-Overbeek (Netherlands)
13:15	Transducers, knobology, etc.	Divya Singh (India)
13:20	Practical demo: live demonstration with trainee, demonstration knobology	Divya Singh (India)
13:27	The principles of Doppler	Suresh Seshadri (India)
13:32	Practical demo : of Doppler principles	Suresh Seshadri (India)
13:39	Quality control processes	Suresh Seshadri (India)
13:44	Informed consent incl. checklist	Titia Cohen-Overbeek (Netherlands)
13:49	Cervical assessment	Suresh Seshadri (India)
13:54	Practical demo: Techniques for cervical assessment and examples (low lying placenta, funneling, cerclage, short, protrusioin,)	Suresh Seshadri (India)
14:01	BREAK	
14:06	Assessing the normal pregnancy from 4-10 weeks	Basma Darwish (Bahrain)
14:11	Practical demo: scan showing key features e.g. mean sac, CRL, caliper placement and image optimisation	Divya Singh (India)
14:18	Assessing the normal pregnancy from 10-14 weeks	Divya Singh (India)
14:23	Practical demo: example of NT showing quality control	Gihad Chalouhi (France)
14:30	The 6-step approach	Basma Darwish (Bahrain)
14:35	Practical demo: with OPUS simulators	Titia Cohen-Overbeek (Netherlands)
14:42	Interactive Q&A	All speakers
15:00	Close of BT Flex webinar	