

BT FI	ex webinar Week 1: Basic Training's Basics of Scannir	ng
	Date Saturday 5 November 2022, 12:00 GMT	
	Chairs Suresh Seshadri (India)	
Live	Speakers Basma Darwish (Bahrain) and Gihad Chald	ouhi (France /Lebanon)
Time	Agenda	Speaker(s)
12:00	Introduction	Gihad Chalouhi (France)
12:05	Lecture summary: Physical principles of ultrasound	Titia Cohen-Overbeek (Netherlands) (from 2021)
12:15	Lecture summary: Transducers, knobology, etc.	Divya Singh (India) (from 2021)
12:22	Lecture summary: The principles of Doppler	Suresh Seshadri (India) (from 2021)
12:30	Lecture summary: Quality control processes	Suresh Seshadri (India) (from 2021)
12:35	Lecture summary: Informed consent incl. checklist	Titia Cohen-Overbeek (Netherlands) (from 2021)
12:45	Lecture summary: Cervical assessment	Suresh Seshadri (India) (from 2021)
12:50	Lecture summary: Assessing the normal pregnancy from 4-10 weeks	Basma Darwish (Bahrain) (from 2021)
12:55	Lecture summary: Assessing the normal pregnancy from 10-14 weeks	Divya Singh (India) (from 2021)
13:00	Lecture summary: The 6-step approach	Basma Darwish (Bahrain) (from 2021)
13:05	Interactive Q&A	Suresh Seshadri (India), Basma Darwish (Bahrain) and Gihad Chalouhi (France /Lebanon)
13:20	Break	
13:30	Transducers, image production, knobology & scanning planes TA & TV Freeze, Focus, Gain, Depth, Magnification, Location TI/MI, Probe selection and proper orientation	Basma Darwish (Bahrain)
13:50	Assessing the normal pregnancy between 4 and 10 weeks in singleton and twin pregnancies • Mean sac diameter • CRL	Suresh Seshadri (India)
14:10	Assessing the normal pregnancy between 10 and 14 weeks in singleton and twin pregnancies • CRL	Basma Darwish (Bahrain)
14:30	The 6 steps approach •Fetal presentation •Amniotic fluid index • Maximum vertical pocket	Gihad Chalouhi (france)
		Ourse als O a als a dui (lus di a). D a aus a
15:00	Interactive session	Suresh Seshadri (India), Basma Darwish (Bahrain) and Gihad Chalouhi (France /Lebanon)