EXPERT FETAL ULTRASOUND

Prof. Rabih Chaoui Author's Course

Virtual Course / Join online wherever you are 15th of July 2023 • 09:00–17:00 CEST / UTC+2 • records access for 31 days

Headliners



Prof. R. Chaoui Professor of Ob&Gyn, Co-Dir. of the Center of Prenatal Diagnosis and Human Genetics, Berlin / Germany



Prof. A. Abuhamad

Prof. and Chairman for the Dept of Ob&Gyn and Dir. of the MFM Fellowship program at Eastern Virginia Med.School, Virginia / USA



Prof. B. Benoit Professor of Ob&Gyn, Head of US Dept in Ob/Gyn Unit at Princess Grace Hospital, Monaco



00.55	WILL SOCK TOO TANKER
08:55	Welcome: R. Chaoui, B. Benoit, A. Abuhamad

09:00 MCD-Diagnosis made easy, but transvaginally Pooh 09:30 The corpus callosum- deciphering its anomalies Rama Murthy 10:00 Arteries and veins of the brain: clues to anomalies Chaoui 10:30 Neurosonography: Technologies pushing the limits Khurana 11:00 Discussion Session 2.1* trimester. Moderated by Chaoui and Ximenes 11:15 The midsagittal view: Systematic assessment Ximenes 11:45 Implementing 3D in your first trimester scan: How to? Chaoui 12:15 Interesting case reports from the first trimester Zalel 12:45 Discussion Lunch break Session 3. Fetal heart. Moderated by Chaoui and Abuhamad 13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui </th <th colspan="5">Session 1. Neurosonography. Moderated by Chaoui and Khurana</th>	Session 1. Neurosonography. Moderated by Chaoui and Khurana				
10:00 Arteries and veins of the brain: clues to anomalies Chaoui 10:30 Neurosonography: Technologies pushing the limits Khurana 11:00 Discussion Session 2. 1st trimester. Moderated by Chaoui and Ximenes 11:15 The midsagittal view: Systematic assessment Ximenes 11:45 Implementing 3D in your first trimester scan: How to? Chaoui 12:15 Interesting case reports from the first trimester Zalel 12:45 Discussion Lunch break Session 3. Fetal heart. Moderated by Chaoui and Abuhamad 13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	09:00	MCD-Diagnosis made easy, but transvaginally	Pooh		
10:30 Neurosonography: Technologies pushing the limits Khurana 11:00 Discussion Session 2. 1* trimester. Moderated by Chaoui and Ximenes 11:15 The midsagittal view: Systematic assessment Ximenes 11:45 Implementing 3D in your first trimester scan: How to? Chaoui 12:15 Interesting case reports from the first trimester Zalel 12:45 Discussion Lunch break Session 3. Fetal heart. Moderated by Chaoui and Abuhamad 13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	09:30	The corpus callosum- deciphering its anomalies	Rama Murthy		
11:00 Discussion Session 2.1* trimester. Moderated by Chaoui and Ximenes 11:15 The midsagittal view: Systematic assessment Ximenes 11:45 Implementing 3D in your first trimester scan: How to? Chaoui 12:15 Interesting case reports from the first trimester Zalel 12:45 Discussion Lunch break Session 3. Fetal heart. Moderated by Chaoui and Abuhamad 13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	10:00	Arteries and veins of the brain: clues to anomalies	Chaoui		
Session 2. 1st trimester. Moderated by Chaoui and Ximenes 11:15 The midsagittal view: Systematic assessment Ximenes 11:45 Implementing 3D in your first trimester scan: How to? Chaoui 12:15 Interesting case reports from the first trimester Zalel 12:45 Discussion Lunch break Session 3. Fetal heart. Moderated by Chaoui and Abuhamad 13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	10:30	Neurosonography: Technologies pushing the limits	Khurana		
11:15 The midsagittal view: Systematic assessment Ximenes 11:45 Implementing 3D in your first trimester scan: How to? Chaoui 12:15 Interesting case reports from the first trimester Zalel 12:45 Discussion Lunch break Session 3. Fetal heart. Moderated by Chaoui and Abuhamad 13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	11:00	Discussion			
11:45 Implementing 3D in your first trimester scan: How to? Chaoui 12:15 Interesting case reports from the first trimester Zalel 12:45 Discussion Lunch break Session 3. Fetal heart. Moderated by Chaoui and Abuhamad 13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui		Session 2. 1st trimester. Moderated by Chaoui and Xime	nes		
12:15 Interesting case reports from the first trimester Zalel 12:45 Discussion 13:00 Lunch break Session 3. Fetal heart. Moderated by Chaoui and Abuhamad 13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	11:15	The midsagittal view: Systematic assessment	Ximenes		
12:45 Discussion Lunch break Session 3. Fetal heart. Moderated by Chaoui and Abuhamad 13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	11:45	Implementing 3D in your first trimester scan: How to?	Chaoui		
13:00 Lunch break Session 3. Fetal heart. Moderated by Chaoui and Abuhamad 13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	12:15	Interesting case reports from the first trimester	Zalel		
Session 3. Fetal heart. Moderated by Chaoui and Abuhamad 13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	12:45	Discussion			
13:30 Heart anomalies: From symptom to diagnosis Abuhamad 14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	12:00	Lunch brook			
14:00 The hypoplastic left heart syndrome Chaoui 14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	13.00	Edition pleak			
14:30 Systematic examination of the fetal venous system Abuhamad 15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	13.00		mad		
15:00 Fetal angiosonography using 3D modes Benoit 15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui		Session 3. Fetal heart. Moderated by Chaoui and Abuha			
15:30 Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	13:30	Session 3. Fetal heart. Moderated by Chaoui and Abuha Heart anomalies: From symptom to diagnosis	Abuhamad		
Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhamad and Chaoui 15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	13:30	Session 3. Fetal heart. Moderated by Chaoui and Abuhar Heart anomalies: From symptom to diagnosis The hypoplastic left heart syndrome	Abuhamad Chaoui		
15:45 The daily scan: on autopilot, green and red flags and on sources of errors Chaoui	13:30 14:00 14:30	Session 3. Fetal heart. Moderated by Chaoui and Abuhar Heart anomalies: From symptom to diagnosis The hypoplastic left heart syndrome Systematic examination of the fetal venous system	Abuhamad Chaoui Abuhamad		
	13:30 14:00 14:30 15:00	Session 3. Fetal heart. Moderated by Chaoui and Abuhar Heart anomalies: From symptom to diagnosis The hypoplastic left heart syndrome Systematic examination of the fetal venous system Fetal angiosonography using 3D modes	Abuhamad Chaoui Abuhamad		
16:15 Metaverse and prenatal diagnosis: The future is now Werner	13:30 14:00 14:30 15:00	Session 3. Fetal heart. Moderated by Chaoui and Abuhan Heart anomalies: From symptom to diagnosis The hypoplastic left heart syndrome Systematic examination of the fetal venous system Fetal angiosonography using 3D modes Discussion	Abuhamad Chaoui Abuhamad Benoit		
<u> </u>	13:30 14:00 14:30 15:00 15:30	Session 3. Fetal heart. Moderated by Chaoui and Abuhar Heart anomalies: From symptom to diagnosis The hypoplastic left heart syndrome Systematic examination of the fetal venous system Fetal angiosonography using 3D modes Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhar	Abuhamad Chaoui Abuhamad Benoit		
16:45 Discussion	13:30 14:00 14:30 15:00 15:30	Session 3. Fetal heart. Moderated by Chaoui and Abuhat Heart anomalies: From symptom to diagnosis The hypoplastic left heart syndrome Systematic examination of the fetal venous system Fetal angiosonography using 3D modes Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhat The daily scan: on autopilot, green and red flags and on sources of errors	Abuhamad Chaoui Abuhamad Benoit mad and Chaoui Chaoui		
17:00 Closing notes. Chaoui and Abuhamad	13:30 14:00 14:30 15:00 15:30 15:45 16:15	Session 3. Fetal heart. Moderated by Chaoui and Abuhan Heart anomalies: From symptom to diagnosis The hypoplastic left heart syndrome Systematic examination of the fetal venous system Fetal angiosonography using 3D modes Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhan The daily scan: on autopilot, green and red flags and on sources of errors Metaverse and prenatal diagnosis: The future is now	Abuhamad Chaoui Abuhamad Benoit mad and Chaoui Chaoui		
	13:30 14:00 14:30 15:00 15:30 15:45 16:15	Session 3. Fetal heart. Moderated by Chaoui and Abuhar Heart anomalies: From symptom to diagnosis The hypoplastic left heart syndrome Systematic examination of the fetal venous system Fetal angiosonography using 3D modes Discussion Session 4. Ideas and trends in fetal ultrasound. Moderated by Abuhar The daily scan: on autopilot, green and red flags and on sources of errors Metaverse and prenatal diagnosis: The future is now Discussion	Abuhamad Chaoui Abuhamad Benoit mad and Chaoui Chaoui		





EXPERT FETAL **ULTRASOUND**

Prof. Rabih Chaoui Author's Course

Virtual Course / Join online wherever you are 15th of July 2023 • 09:00–17:00 CEST / UTC+2 • records access for 31 days



LEARN MORE

HEADLINERS



Prof. Rabih Chaoui Professor of Ob&Gyn, Co-Director of the Center of Prenatal Diagnosis and Human Genetics. Berlin / Germany



Prof. Alfred Abuhamad

Professor and Chairman for the Dept of Ob&Gyn and director of the Maternal-Fetal Medicine Fellowship program at Eastern Virginia Medical School, Virginia / USA



Prof. Bernard Benoit

Professor of Ob&Gvn. Head of US Dept in Ob/Gyn Unit at Princess Grace Hospital. Monaco

GUEST SPEAKERS



Prof. Ashok Khurana

Professor of Radiology, Consultant in Reproductive Ultrasound, Head of the Radiology in Ultrasound Lab, New Delhi / India



Prof. Heron Werner

M.D., Department of Radiology, Clínica de Diagnóstico por Imagem (CPDI). Rio de Janeiro/Brazil



Prof. B.S.Rama Murthy

MBBS, MD, DMRD, DNB, consultant radiologist and Director at Srinivasa Ultrasound Scanning Centre, Bangalore / India



Prof. Renato Ximenes

PhD. MD. Director of Fetal Medicine Foundation Latinamerica – FMFLA. Brazil ISUOG Ambassador, Campinas / Brazil



Prof. Ritsuko K. Pooh

MD, PhD, MSc, LLB, Fetal Diagnostic Center, Fetal Brain Center, CRIFM Prenatal Medical Clinic, Osaka / Japan



Prof. Yaron Zalel

Professor of Obstetrics & Gynecology, Expert Center, Tel-Aviv / Israel

