### Authors' Course by Chaoui and Abuhamad

# FETAL HEART

Virtual Course / online • Records access for 60 days

### 12th of July 2025



09:00 ISUOG cardiac guidelines: The actual standard in 1st and 2nd Trim Ashok Khurana 09:30 Modern US-Tools for the heart examination: 2D, Color, 3D Bernard Benoit 10:00 Indications for fetal echocardiography: consensus and controversies 10:30 Essential steps for examining the fetal heart Katrin Karl 11:00 Discussion on Techniques 11:15 Coffee break 11:30 Dextrocardia, not so simple Rabih Chaoui 12:00 Overriding aorta, more than Fallot Alfred Abuhamad 12:30 Aortic arch anomalies Frantisek Grochal 13:00 Parallel great vessels Rabih Chaoui 13:30 Q & A: short discussion 13:40 Lunch Break 14:00 Genetics and heart: essential diseases to know Rabih Chaoui 14:30 How to counsel patients in cardiac anomalies Alfred Abuhamad 15:00 Big Round Table Discussion 15:30 Moving to first trim cardiac screening Alfred Abuhamad 15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	08:55	Welcome words	Chaoui/Benoit/Abuhamad
10:00 Indications for fetal echocardiography: consensus and controversies  10:30 Essential steps for examining the fetal heart Katrin Karl  11:00 Discussion on Techniques  11:15 Coffee break  11:30 Dextrocardia, not so simple Rabih Chaoui  12:00 Overriding aorta, more than Fallot Alfred Abuhamad  12:30 Aortic arch anomalies Frantisek Grochal  13:00 Parallel great vessels Rabih Chaoui  13:30 Q & A: short discussion  13:40 Lunch Break  14:00 Genetics and heart: essential diseases to know Rabih Chaoui  14:30 How to counsel patients in cardiac anomalies Alfred Abuhamad  15:00 Big Round Table Discussion  15:30 Moving to first trim cardiac screening Alfred Abuhamad  15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	09:00	ISUOG cardiac guidelines: The actual standard in 1st and 2nd Trim	Ashok Khurana
consensus and controversies  10:30 Essential steps for examining the fetal heart Katrin Karl  11:00 Discussion on Techniques  11:15 Coffee break  11:30 Dextrocardia, not so simple Rabih Chaoui  12:00 Overriding aorta, more than Fallot Alfred Abuhamad  12:30 Aortic arch anomalies Frantisek Grochal  13:00 Parallel great vessels Rabih Chaoui  13:30 Q & A: short discussion  13:40 Lunch Break  14:00 Genetics and heart: essential diseases to know Rabih Chaoui  14:30 How to counsel patients in cardiac anomalies Alfred Abuhamad  15:00 Big Round Table Discussion  15:30 Moving to first trim cardiac screening Alfred Abuhamad  15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	09:30	Modern US-Tools for the heart examination: 2D, Color, 3D	Bernard Benoit
11:00 Discussion on Techniques  11:15 Coffee break  11:30 Dextrocardia, not so simple Rabih Chaoui  12:00 Overriding aorta, more than Fallot Alfred Abuhamad  12:30 Aortic arch anomalies Frantisek Grochal  13:00 Parallel great vessels Rabih Chaoui  13:30 Q & A: short discussion  13:40 Lunch Break  14:00 Genetics and heart: essential diseases to know Rabih Chaoui  14:30 How to counsel patients in cardiac anomalies Alfred Abuhamad  15:00 Big Round Table Discussion  15:30 Moving to first trim cardiac screening Alfred Abuhamad  15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	10:00	3 1 3	Fabio De Robertis
11:15 Coffee break  11:30 Dextrocardia, not so simple Rabih Chaoui  12:00 Overriding aorta, more than Fallot Alfred Abuhamad  12:30 Aortic arch anomalies Frantisek Grochal  13:00 Parallel great vessels Rabih Chaoui  13:30 Q & A: short discussion  13:40 Lunch Break  14:00 Genetics and heart: essential diseases to know Rabih Chaoui  14:30 How to counsel patients in cardiac anomalies Alfred Abuhamad  15:00 Big Round Table Discussion  15:30 Moving to first trim cardiac screening Alfred Abuhamad  15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	10:30	Essential steps for examining the fetal heart	Katrin Karl
11:30 Dextrocardia, not so simple Rabih Chaoui 12:00 Overriding aorta, more than Fallot Alfred Abuhamad 12:30 Aortic arch anomalies Frantisek Grochal 13:00 Parallel great vessels Rabih Chaoui 13:30 Q & A: short discussion 13:40 Lunch Break 14:00 Genetics and heart: essential diseases to know Rabih Chaoui 14:30 How to counsel patients in cardiac anomalies Alfred Abuhamad 15:00 Big Round Table Discussion 15:30 Moving to first trim cardiac screening Alfred Abuhamad 15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	11:00	Discussion on Techniques	
12:00 Overriding aorta, more than Fallot Alfred Abuhamad 12:30 Aortic arch anomalies Frantisek Grochal 13:00 Parallel great vessels Rabih Chaoui 13:30 Q & A: short discussion  13:40 Lunch Break  14:00 Genetics and heart: essential diseases to know Rabih Chaoui 14:30 How to counsel patients in cardiac anomalies Alfred Abuhamad 15:00 Big Round Table Discussion  15:30 Moving to first trim cardiac screening Alfred Abuhamad 15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	11:15	Coffee break	
12:30 Aortic arch anomalies  13:00 Parallel great vessels  Rabih Chaoui  13:30 Q & A: short discussion  13:40 Lunch Break  14:00 Genetics and heart: essential diseases to know Rabih Chaoui  14:30 How to counsel patients in cardiac anomalies Alfred Abuhamad  15:00 Big Round Table Discussion  15:30 Moving to first trim cardiac screening Alfred Abuhamad  15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	11:30	Dextrocardia, not so simple	Rabih Chaoui
13:00 Parallel great vessels  Rabih Chaoui  13:30 Q & A: short discussion  13:40 Lunch Break  14:00 Genetics and heart: essential diseases to know Rabih Chaoui  14:30 How to counsel patients in cardiac anomalies Alfred Abuhamad  15:00 Big Round Table Discussion  15:30 Moving to first trim cardiac screening Alfred Abuhamad  15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	12:00	Overriding aorta, more than Fallot	Alfred Abuhamad
13:30 Q & A: short discussion  13:40 Lunch Break  14:00 Genetics and heart: essential diseases to know Rabih Chaoui  14:30 How to counsel patients in cardiac anomalies Alfred Abuhamad  15:00 Big Round Table Discussion  15:30 Moving to first trim cardiac screening Alfred Abuhamad  15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	12:30	Aortic arch anomalies	Frantisek Grochal
13:40  Lunch Break  14:00 Genetics and heart: essential diseases to know Rabih Chaoui  14:30 How to counsel patients in cardiac anomalies Alfred Abuhamad  15:00 Big Round Table Discussion  15:30 Moving to first trim cardiac screening Alfred Abuhamad  15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	13:00	Parallel great vessels	Rabih Chaoui
14:00 Genetics and heart: essential diseases to knowRabih Chaoui14:30 How to counsel patients in cardiac anomaliesAlfred Abuhamad15:00 Big Round Table Discussion15:30 Moving to first trim cardiac screeningAlfred Abuhamad15:50 Cases I learnt from and sources of pitfallsRabih Chaoui	13:30	Q & A: short discussion	
14:30 How to counsel patients in cardiac anomalies       Alfred Abuhamad         15:00 Big Round Table Discussion         15:30 Moving to first trim cardiac screening       Alfred Abuhamad         15:50 Cases I learnt from and sources of pitfalls       Rabih Chaoui	13:40	Lunch Break	
15:00 Big Round Table Discussion 15:30 Moving to first trim cardiac screening Alfred Abuhamad 15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	14:00	Genetics and heart: essential diseases to know	Rabih Chaoui
15:30 Moving to first trim cardiac screening Alfred Abuhamad 15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	14:30	How to counsel patients in cardiac anomalies	Alfred Abuhamad
15:50 Cases I learnt from and sources of pitfalls Rabih Chaoui	15:00	Big Round Table Discussion	
	15:30	Moving to first trim cardiac screening	Alfred Abuhamad
16:10 Artificial intelligence and the heart: where are we in 2025? Edwin Ouarello	15:50	Cases I learnt from and sources of pitfalls	Rabih Chaoui
3	16:10	Artificial intelligence and the heart: where are we in 2025?	Edwin Quarello
16:30 <b>Discussion on future of FE</b>	16:30	Discussion on future of FE	
17:00 Closing	17:00	Closing	





### Authors' Course by Chaoui and Abuhamad

# FETAL HEART

Virtual Course / online • Records access for 60 days

### 12th of July 2025



**LEARN MORE** 

#### Course Authors



Prof. Rabih Chaoui
Prof. of Ob&Gyn, Co-Dir.
of the Center of Prenatal Diagnosis
and Human Genetics.

Berlin / Germany



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

#### Course Speakers



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



Prof. Ashok Khurana
Prof of Radiology,
Consultant in Reproductive US,
Head of the Radiology
in Ultrasound Lab, India



**Dr. F. Grochal**MD, Head of the Femicare
Center of Prenatal Diagnosis,
Slovakia



Dr. Edwin Quarello
PhD, MD, St Joseph hospital
of Marseille, Image2 center
of Marseille, France



**Dr. Katrin Karl**Consultant for Gyn&Ob,
Center for Prenatal Diagnosis
Germany



Prof. Alfred Abuhamad

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



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



