

May 9<sup>th</sup> 2024 (full day)  
Palma de Mallorca, Spain

# 3D PRE - COURSE

3D in prenatal diagnostic

course language: german

## WISSENSCHAFTLICHES PROGRAMM

08.55	Opening	
09.00	3D-Basics I: Acquisition and multiplanar mode display	Chaoui
09.45	Demonstration of volumes on US machine	Chaoui
10.00	3D-Basics II: 3D Rendering, the different modes	Heling
10.45	Demonstration of volumes on US machine	Heling
11.00	3D of the fetal face	Chaoui
11.45	Demonstration of volumes on US machine	Chaoui
12.00	3D of the fetal CNS	Heling
12.45	Demonstration of volumes on US machine	Heling
13.00	<i>Lunch break</i>	
14.00	3D of the first trimester fetus	Chaoui
14.30	Demonstration of volumes on US machine	Chaoui
14.45	3D-Ultrasound: The fetal Heart (STIC, eSTIC)	Heling
15.15	Demonstration of volumes on US machine	Heling
15.30	<i>Coffee break</i>	
16.00	Case demonstration of 3D fetal skeleton	Heling
17.00	Case demonstrations (shilouette, glass-body)	Chaoui
18.00	Closing	

### Referenten:

PD. Dr. Kai-Sven Heling, Berlin, Germany

Prof. Dr. Rabih Chaoui, Berlin, Germany

**Kurssprache:** Deutsch

**Veranstaltungsort:** Hotel Melia Palma Marina, Palma, Mallorca, Spanien

### Information & Anmeldung:

Conventive Kongressagentur GmbH

Tel: +43 (0)664 536 11 37

E-Mail: office@conventive.at

**Sponsoring:** GE Healthcare



GE HealthCare