

DRAFT



VISUS

ADVANCED COURSE IN FETAL MEDICINE AND GYNECOLOGY

A course with presentations and Tips & Tricks Sessions using Voluson Systems

March 05th, 2026 – March 7th, 2026
Berlin-Germany

Thursday March 5th

12:15 h	REGISTRATION + Welcome Snack	
13:00 h	WELCOME / Introduction	
13:15 h	Basics on 2D & Doppler	H. Binder-Reisinger
14:00 h	Basics on Volume Ultrasound	R. Mattern
14:45 h	Advanced Features on Volume Ultrasound	H. Binder-Reisinger
15:00 h	Livescan: Basics, what we have learned so far	R. Mattern
15:45 h	COFFEE BREAK	
16:00 h	Practical Tips & Tricks on stored Demo cases-1	Groups
16:45 h	How to implement 3D-Ultrasound in first trimester scan?	Chaoui
17:30 h	3D Ultrasound in fetal anomalies: An overview	Chaoui
18:00 h	Live Scan: Putting theory into practice	Chaoui
18:30 h	Q&A, Summary End Day 1	<i>Speakers</i>
19.00 h	Come together dinner at	TBD

DRAFT



Friday March 6th

09:00 h	The wide horizon of 3D: on MPR, rendering modes and more	Chaoui
09:45 h	Multiplanar Mode and 3D face: How to do it	Chaoui
10:15 h	Secret of the Master's I: Demo cases on the system	Chaoui
11:00 h	COFFEE BREAK	
11:15 h	Practical tips & tricks on Pregnant models	Groups
12:30 h	LUNCH BREAK	
13:30 h	Gynecology: How to implement 3D in your Gynecology scan	B. Benoit
14:15	3D Ultrasound: Between Swiss-knife tools, clinical applications and artistry	B. Benoit
15:00 h	Live scan: Putting theory into practice	B. Benoit
15:45 h	COFFEE BREAK	
16:00 h	Secret of the Master's II: Demo cases on the system	B. Benoit
16:45 h	Practical tips and tricks	Groups
17:30 h	Q&A, Summary End Day 2	<i>Speakers</i>

DRAFT



Saturday March 7th

09:00 h	The electronic Probe eM6C: potential in daily practice	Heling
09:45 h	How to use Biplane with the electronic probe	Heling
10:30h	Volume Ultrasound on the fetal Heart (STIC, eSTIC,...)	Heling
11:00 h	COFFEE BREAK	
11:45 h	Live scan	Heling
12:30 h	Secret of the Master's III: Demo cases /Videos	Heling
13:00 h	Discussion, Certificates End of course	Speakers