

## ADVANCED 3D ULTRASOUND COURSE IN GYNECOLOGY



**A course with presentations and Tips & Tricks Sessions using Voluson systems**

**15th-17<sup>th</sup> of October 2026 - VOLUSON Valley, Austria**

Thursday, 15 <sup>th</sup> of October		
12.00	Bus transfer from Haeupl Hotel to Voluson Valley	
12.30	<b>Registration – welcome coffee</b>	
13.00	Welcome / Introduction	Roland Mattern
13.15	Basics on 2D & Doppler	Roland Mattern
13.45	Basics on Volume Ultrasound - rotation, planes, acquisition	Helmut Binder-Reisinger
14.15	<b>Break</b>	
14.30	Live Demo on Phantom – how to obtain a volume	Roland Mattern
15.00	Hands on with Phantoms	all
16.00	Advanced 3D render technology (omniview, multiplanar etc)	Helmut Binder-Reisinger
16.30	Hands on with Democases / Museum tour	all
17.30	<b>Q&amp;A, Summary END</b>	all
18.00	Bus transfer to <b>Get together Dinner</b> at “Die Wirterei” and transfer to Haeupl Hotel	

Friday, 16 <sup>th</sup> of October		
8.30	Bus transfer from Haeupl Hotel to Voluson Valley	
9.00	How I use 3D ultrasound in daily practice on normal Uterus	Ligita Jokubkiene
9.20	Live Scan	Ligita Jokubkiene
9.50	Hands on – system – normal uterus	all
11.00	<b>Break</b>	
11.30	Adenomyosis and junctional zone	Brunella Zizolfi
12.00	Lunch break	
13.30	Live Scan (adenomyosis, uterus,...)	Brunella Zizolfi
14.00	How to identify and classify uterine malformations using 2D & 3D	Ligita Jokubkiene
14.30	<b>Break</b>	
15.00	Hands on with with democases	all
16.30	AI in ultrasound	Helmut Binder-Reisinger
17.00	<b>Q&amp;A, Summary END</b>	all
17.30	Bus transfer to Haeupl Hotel	

Saturday, 17 <sup>th</sup> of October		
8.30	Bus transfer from Haeupl Hotel to Voluson Valley	
9.00	Fibroid assessment using 2D and 3D ultrasound	Brunella Zizolfi
9.20	Use of 3D ultrasound in assessing uterine cavity pathology	Brunella Zizolfi
9.40	Demo on the system	all
9.50	Hands on	all
10.30	<b>Break</b>	
11.00	Basics on Pelvic floor Ultrasound	Roland Mattern
12.00	How to perform Pelvic floor ultrasound	Ligita Jokubkiene
11.40	Live demo	Ligita Jokubkiene
12.00	Hands-on on systems with Democases	all
13.00	<b>Summary, Certificates and Lunch</b>	

