

International Master Course on Aging Science

Session title *	At the crossroads of aesthetic procedural and medical dermatology: the role of imaging by ultrasound
Learning objective #1 *	Understand and explain the physiology and pathology of the facial skin tissue:
Learning objective #2 *	Develop diagnostic skills using ultrasound to accurately identify skin conditions after fillers injections:
Learning objective #3 *	Recognize and manage complications through echo guidance procedures with a focus on minimizing adverse outcomes:
Session description *	
<p>Overview of session:</p> <ol style="list-style-type: none"> 1- Normal skin, aging skin, sagging skin and fat volume loss (rapid weight loss after bariatric surgery / GLP-1) 2- Ultrasound devices & basics use 3- Facial ultrasound anatomy & danger zones 4- Injectables follow up in normal conditions 5- Injectables complications: infection, inflammation, nodules and late onset reactions 6- Echo guidance procedures for fillers and toxin in normal conditions 7- Management of vascular complication after fillers injections with ultrasound 8- Management of non vascular complications by fillers <p>Target audience: International dermatologists and physicians who are specialists in their fields, Next generations of dermatologists</p>	