



Supplement your learning for the ISUOG Fetal Anomalies course

Thank you for joining our “**Fetal Anomalies**” course taking place in Athens on Saturday, 21 April 2018, part of the International Symposium 2018. During this one-day course you will receive a full view of the approach to the normal brain and heart followed by a detailed discussion of common and rare malformations affecting these organs.

This course will Improve your knowledge on fetal neurosonography, will help you get the routine scan right every time, and develop your ability to detect abnormalities using orthogonal planes. A hands-on demonstration and a final quiz will challenge your knowledge.

Explore the topic before you attend our course:

In order to make the most of this learning experience and help you achieve your learning objectives, we have prepared a path to guide you from the essentials to our course’s topics through ISUOG resources. The material below, will take you from the most basic aspects to a more comprehensive view of fetal anomalies, some open to everyone and some available only to ISUOG members –some may even grant you CME points:

	ISUOG guideline	Basic Training	VISUOG
ISUOG resource	<u>Sonographic screening examination of the fetal heart</u>	<u>Distinguishing between normal and abnormal appearances of the fetal anatomy</u>	<u>VISUOG fetal anomalies chapters (Brain, Chest, Heart, Renal system)</u>
		<u>Examining Fetal Anatomy from Longitudinal Sections</u>	
CME available	<u>Practice Guidelines (updated): sonographic screening examination of the fetal heart</u>		

More depth:

At the same time, this course is the perfect opportunity for you to dive in our rich material and discover or re-discover more advanced approaches to the topic, research updates or related educational material of a more advanced level:

	UOG articles	Learning modules
ISUOG resource	Accuracy of neurosonography and MRI in clinical management of fetuses referred with central nervous system abnormalities (2014)	http://www.isuog.org/resource/a-practical-guide-to-the-first-trimester-diagnosis-of-fetal-brain-malformation.html
	Fetal posterior fossa dimensions: normal and anomalous development assessed in mid-sagittal cranial plane by three-dimensional multiplanar sonography (2014)	http://www.isuog.org/resource/anomalies-of-the-fetal-gastrointestinal-tract-11-14-weeks-benefits-and-limitations.html
	Non-visualization of choroid plexus of fourth ventricle as first-trimester predictor of posterior fossa anomalies and chromosomal defects (2018)	http://www.isuog.org/resource/skeletal-dysplasia-scan-interpretation-of-prenatally-diagnosed-intracranial-abnormalities.html
	Cavum septi pellucidi (CSP) ratio: a marker for partial agenesis of the fetal corpus callosum (2017)	http://www.isuog.org/resource/rendering-surface-views-1-early-embryo-2-face-3-skeleton.html
	Basic heart examination: feasibility study of first-trimester systematic simplified fetal echocardiography (2017)	http://www.isuog.org/resource/antenatal-detection-of-cardiac-abnormalities-diagnosis-management-and-prognosis.html
	Anterior and posterior complexes: a step towards improving neurosonographic screening of midline and cortical anomalies (2015)	http://www.isuog.org/resource/abdominal-wall-and-other-unusual-sites.html

Check out our speakers:

ISUOG courses are led by our members, leading experts in the field of ultrasound in obstetrics. You can explore more of their lectures from ISUOG annual Congresses, International Symposia, or other ISUOG courses on our website.