



ESE-35

Ultrasound System



IMAGING SYSTEMS

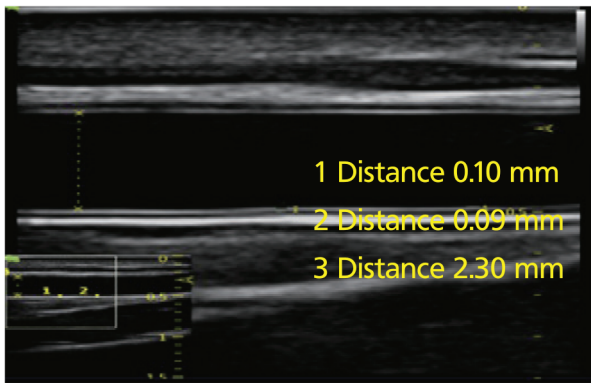
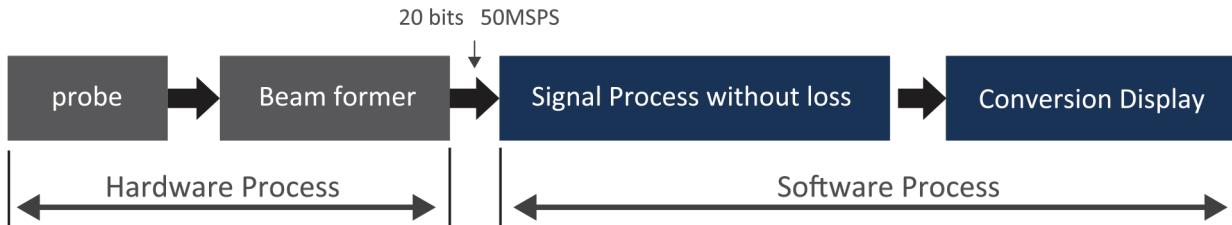


ESE-35

Ultrasound System

Innovative RF Platform

Due to innovative RF Platform, the system can acquire 40 times amount of raw signal for back-end process which represents better resolution and powerful post process capability.



Precise IMT Measurement within 0.1mm



Low Velocity Color Flow by RF Platform

Advanced Image Processing Technologies

VFusion is spatial compound technology from which helps to improve the image information, enhance contrast resolution and reduce the noises.

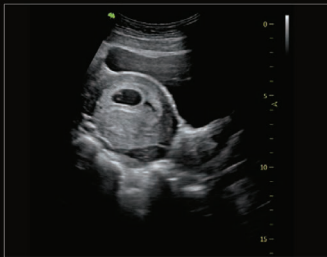
VSpeckle is an intelligent algorithm which can remove noise, enhance edge and contrast of the image.





ESE-35

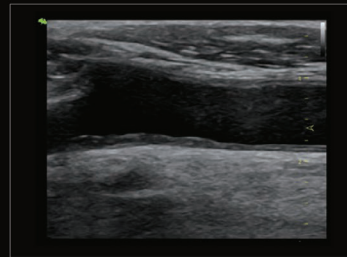
Ultrasound System



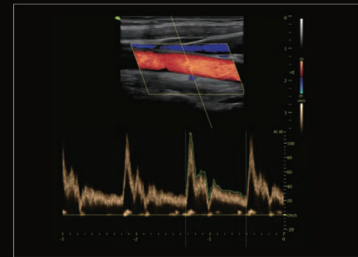
Pregnancy Yolk Sac Formation



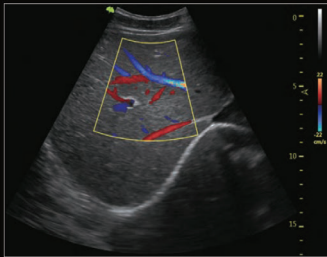
Fetal Heart



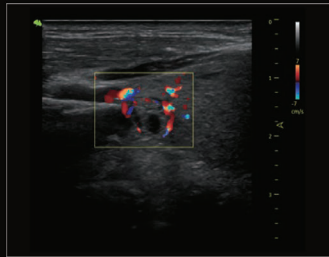
Carotid Plaque



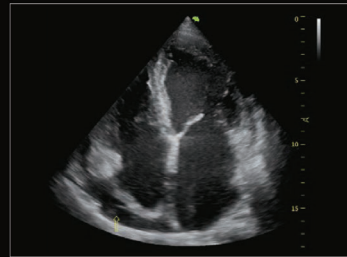
Carotid



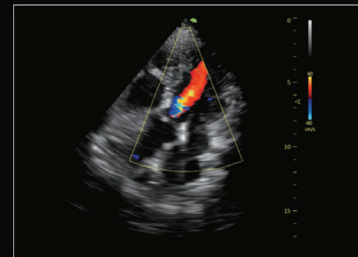
Hepatic Vein



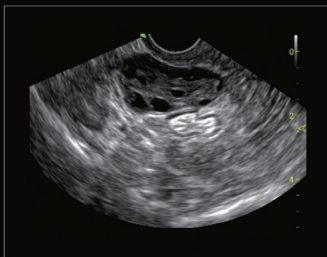
Blood Flow Around Thyroid Nodule



Pericardial Effusion



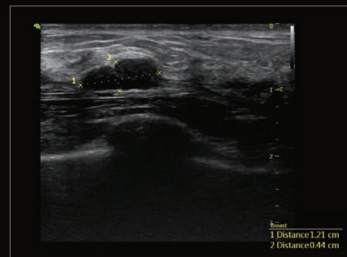
Aortic Regurgitation Flow



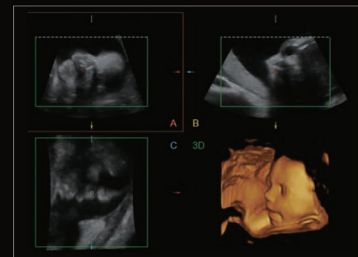
Follicle Of Ovary



Fetal Mouth



Adenoma



Fetal Face



ESSE3 srl, Via Garibaldi 30
 14022 Castelnuovo D.B. (AT)
 Tel +39 011 99 27 706
 Fax +39 011 99 27 506
 e-mail esse3@chierinet.it
 web: www.esse3.dreamgest.com

