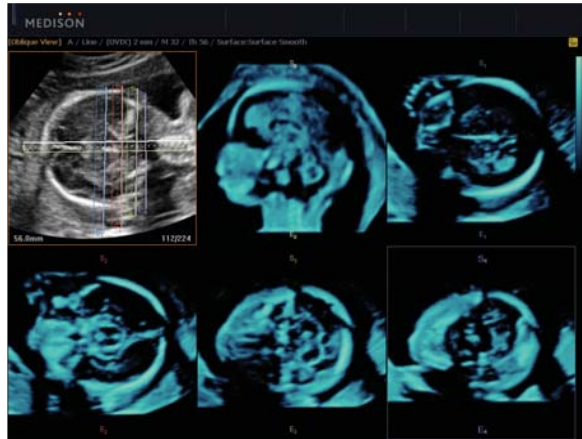
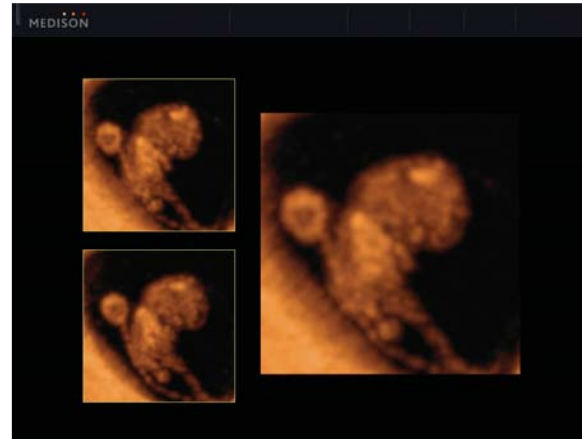


Image gallery



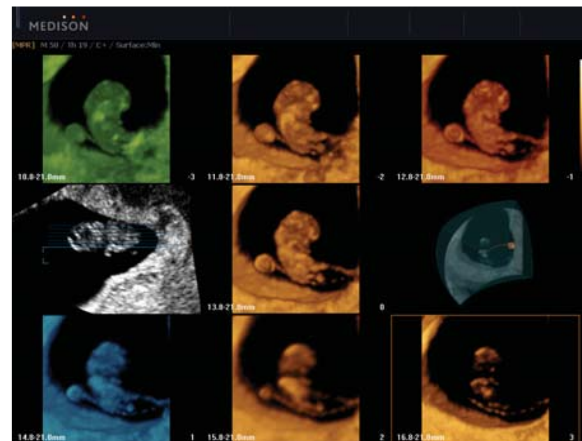
Fetal brain Multi-OVIX™



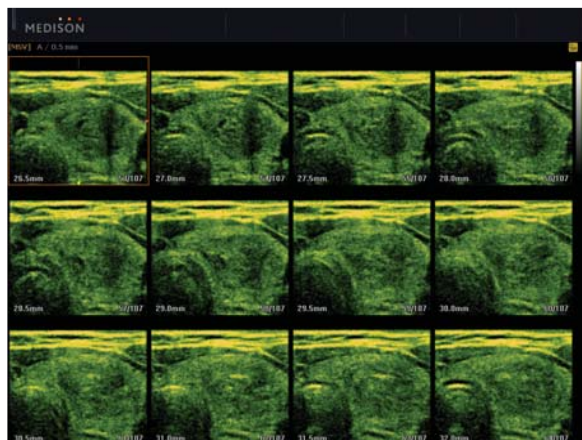
Fetus in 3D



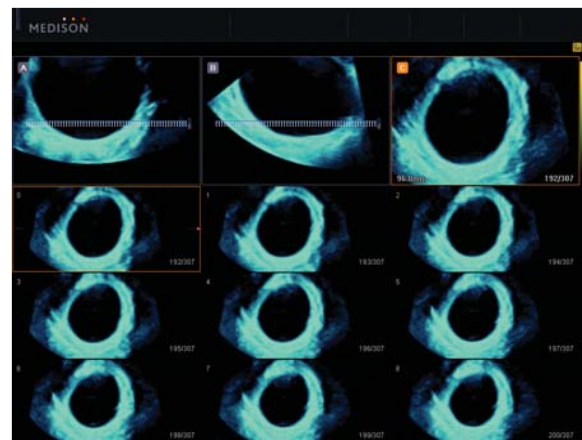
Omphalocele in 3D



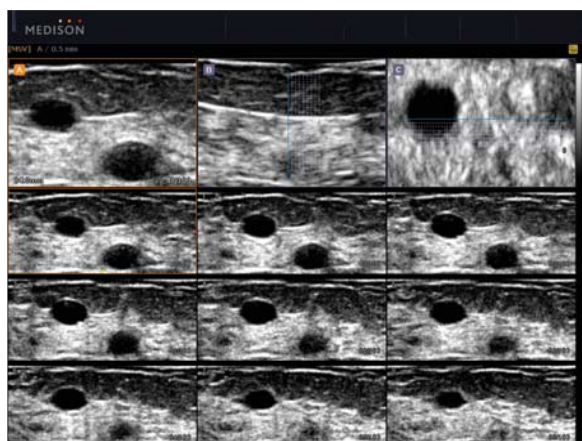
York Sac in Multi Volume Slice™



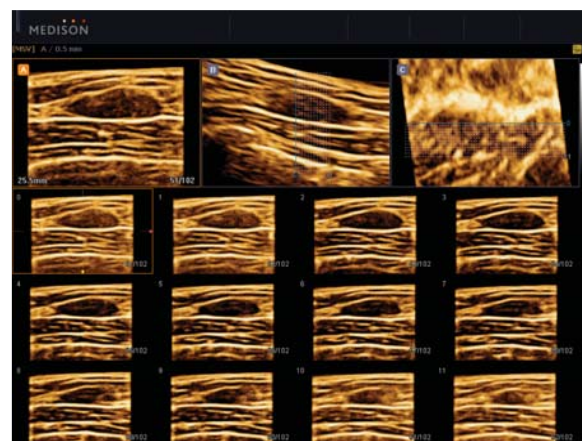
Thyroid Nodule in MSV™



Ovary Cyst in MSV OH™



Breast Cyst in MSV OH™



Breast Benign Tumor in MSV OH™

see it all
MEDISON



Outstanding Performance in Women's Health Imaging

The 'Prestige' supports all-new 3D linear probes that deliver sharper, clearer images for increased diagnostic accuracy. The upgraded probe sets are also more compact and lighter weight to provide greater comfort for both users and patients.



The Supreme 3D/4D Ultrasound
ACCUVIX V20

Discover Premium Class Probes

Our new high-performance probes are designed to meet all your clinical needs for women's health imaging and beyond. The multi-frequency models cover a wide range of bandwidths, extending the range of 2D and 3D applications and delivering superior quality images. And their improved ergonomics and reduced weight minimize user strain and improve scanning accuracy.

V2-6

A high performance probe (2–6 MHz) delivering extreme 2D performance for increased diagnostic confidence in all OB/GYN applications.



V4-8

A lightweight probe (4–8 MHz) with superior color Doppler performance and ideal for first trimester examinations.



V6-12

A compact 3D linear probe (6–12 MHz) providing superior diagnostic accuracy and maximum comfort for users in breast imaging applications.



LF5-12

A 2D linear probe (5–12 MHz) for a wide range of general ultrasound applications including high-resolution vascular imaging.



V5-9

A broad-frequency probe (5–9 MHz) ideal for gynecological examinations, enabling accurate diagnosis of ovarian cysts, masses and follicles.



- Sharper
- Clearer
- Increased diagnostic accuracy