

GE Vivid 7 Ultrasound Machine

SKU: MP11414



Categories: [New](#)



Description

Features

Tissue Harmonic Imaging : Yes

Spatial Compounding(=CrossXbeam) : Yes

Speckle Reduction (=SRI) : Yes

Auto Image Opt(B mode) : Yes

Auto Image Opt(Doppler) : Yes

Write Zoom : Yes

Triplex Mode : Yes

Needle Enhancement or Needle Recognition : No

Auto NT Measurement (=Sono NT) : No

Auto Follicle 2D Measurement : No

Auto Follicle 3D Measurement : No

Auto IMT : Yes

Auto IMT (Real Time) : No

Automated B/M/D Measurement : Yes(Doppler only)

Automated LH Measurement(Automated Function Imaging(AFI), Cardiac Motion Quantification(CMQ), or Auto EF(Ejection Fraction) : Yes

Live Dual (B/BC) Mode : Yes

SmartExam or Scan Assistant : Yes

Fusion : No

Raw Data File : Yes

Flexible Report : Yes

Barcode Reader : No

Gel Warmer : No

Transducers

Convex (1~6Mhz) : Yes
Convex (2~9Mhz) : No
Single Crystal Convex (1~6Mhz) : No
Single Crystal Convex (2~9Mhz) : No
2D Array 3D Convex (1~6Mhz) : No
Micro Convex (5~8Mhz) : Yes
Single Crystal Endocavity_Straight Type (3~10Mhz) : No
Endocavity_Curved Type (5~8Mhz) : Yes
3D Convex (2~6Mhz) : No
3D Convex Light Weight (2~7Mhz) : No
3D Endocavity (3~10Mhz) : No
3D Micro Convex (3~9Mhz) : No
3D Linear (4~18Mhz) : No
Linear (>14Mhz) : Yes(3~14Mhz)
Linear (3~12Mhz) : Yes
Linear (Yes
Single Crystal Linear (>14Mhz) : No
Single Crystal Linear (3~12Mhz) : No
Single Crystal Linear (No
Linear 50mm : No
Linear 25mm : No
Hockey stick (Yes
Hockey stick (>13Mhz) : Yes
T or L shape Intra Operative : Yes
Phased Array_Adult (1~5Mhz) : Yes
Single Crystal Phased Array_Adult (1~5Mhz) : No
2D Array 3D Phased Array (1~5Mhz) : Yes
Phased Array_Pediatric (3~8hz) : Yes
Single Crystal Phased Array_Pediatric (3~8hz) : No
Phased Array_Neonate (4~12Mhz) : Yes(4~10Mhz)
ICE (Intracardiac Echo Cardiography) : No
TEE_Adult (3-7Mhz) : Yes(2.9~10Mhz)
TEE_Pediatric (3~7Mhz) : Yes
2D Array 3D TEE (2~7Mhz) : No
Pencil CW (2Mhz) : Yes
Pencil CW (5 or 6Mhz) : Yes
Imaging Modes
2D, M mode : Yes
M-color Flow Mode : Yes
Anatomical M-mode : Yes
Trapezoidal Mode : Yes
Color, Power Angio, Pulse Wave Doppler : Yes
Bi-directional Power (=HD FLOW) : No
SCW Doppler : Yes
Tissue Doppler(Velocity) Imaging : Yes
Freehand 3D : No
Live 3/4D OB/GYN : No
HD Live : No
STIC (Spatio-Temporal Image Correlation): No
Live 3D Echo : No

Applications

Abdominal : Yes

Women's Health Care (GYN & Breast) : Yes

OB : Yes

Fetal Echo : No

Vascular : Yes

TCD(Transcranial) : Yes

Small Parts (Breast, Thyroid, Testis...) : Yes

MSK/Anesthesiology : Yes

Pediatrics : Yes

Urology (Renal, Prostate...) : Yes

Echocardiography_Adult : Yes

Interventional Cardiology : Yes

Echocardiography_Pediatric : Yes

Echocardiography_Neonate : Yes

Stress Echocardiography : Yes(Option)

Transesophageal Echo_Adult : Yes

Transesophageal Echo_Pediatric : Yes

Internal Medicine w/ Shared Service : Yes

Surgery : Yes

Interventional Radiology : Yes

Contrast Imaging _ General Imaging (Low MI) : No

Contrast Imaging _ Cardiac (High or Low MI) : Yes

Bowel Imaging : No

Strain Elastography : No

Shear Wave Elastography : No