

Toshiba Viamo Ultrasound Machine - Refurbished

SKU: MP11589



Categories: [New](#)

Description

Features

Tissue Harmonic Imaging: Yes Spatial Compounding(=CrossXbeam): Yes(AppliPure+) Speckle Reduction (=SRI): Yes(Precision Imaging) Auto Image Opt(B mode) :Yes Auto Image Opt(Doppler): Yes(Doppler scale/Base line) 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 : No Auto IMT (Real Time): No Automated B/M/D Measurement: No Automated LH Measurement(Automated Function Imaging(AFI), Cardiac Motion Quantification(CMQ), or Auto EF(Ejection Fraction): No Live Dual (B/BC) Mode: Yes SmartExam or Scan Assistant : No Fusion : No Raw Data File: No Flexible Report: Barcode Reader: No Gel Warmer: No

Transducers

Convex (1~6Mhz) No Convex (2~9Mhz) : Yes 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): No Linear (3~12Mhz): Yes Linear (<9Mhz): No Single Crystal Linear (>14Mhz): No Single Crystal Linear (3~12Mhz): No Single Crystal Linear (<9Mhz): No Linear 50mm : Yes Linear 25mm : No Hockey stick (<13Mhz): Yes Hockey stick (>13Mhz): No T or L shape Intra Operative: Yes Phased Array_Adult (1~5Mhz) : No Single Crystal Phased Array_Adult (1~5Mhz) : No 2D Array 3D Phased Array (1~5Mhz) : No Phased Array_Pediatric (3~8hz) : No Single Crystal Phased Array_Pediatric (3~8hz): No Phased Array_Neonate (4~12Mhz) : No ICE (Intracardiac Echo Cardiography): No TEE_Adult (3-7Mhz): No TEE_Pediatric (3~7Mhz): No 2D Array 3D TEE (2~7Mhz): No Pencil CW (2Mhz): No Pencil CW (5 or 6Mhz): No

Imaging Modes

2D, M mode: Yes M-color Flow Mode: Anatomical M-mode: No Trapezoidal Mode :Yes Color, Power Angio, Pulse Wave Doppler: Yes Bi-directional Power (=HD FLOW): No SCW Doppler: No Tissue Doppler(Velocity) Imaging: No Freehand 3D: Live 3/4D OB/GYN: No HD Live: No STIC (Spatio-Temporal Image Correlation): No Live 3D Echo: No Stress Echo: No Strain and Strain Rate (Cardiac): No B Flow: No Panoramic Imaging (=Logiq view): No Contrast Imaging - Cardiac: No Contrast Imaging - General Imaging: No Strain-based Elastography : No Shear Wave Elastography: 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: No Echocardiography_Pediatric: Yes Echocardiography_Neonate: No Stress Echocardiography: No Transesophageal Echo_Adult: No Transesophageal Echo_Pediatric : No Internal Medicine w/ Shared Service: Yes Surgery: No Interventional Radiology: yes Contrast Imaging _ General Imaging (Low MI) : No Contrast Imaging _ Cardiac (High or Low MI): No Bowel Imaging: Yes Strain Elastography: No Shear Wave Elastography: No