

# Siemens Acuson S2000 Ultrasound Machine

SKU: MP11798



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:Yes  
Auto Follicle 3D Measurement:No  
Auto IMT:Yes(SemiAuto)  
Auto IMT (Real Time):No  
Automated B/M/D Measurement:Yes  
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):Yes

Single Crystal Convex (1~6Mhz):Yes

Single Crystal Convex (2~9Mhz):Yes

2D Array 3D Convex (1~6Mhz):Yes

Micro Convex (5~8Mhz):Yes

Single Crystal Endocavity\_Straight Type (3~10Mhz):Yes

Endocavity\_Curved Type (5~8Mhz):Yes(4~9Mhz)

3D Convex (2~6Mhz):Yes

3D Convex Light Weight (2~7Mhz):Yes

3D Endocavity (3~10Mhz):Yes(4~9Mhz)

3D Micro Convex (3~9Mhz):No

3D Linear (4~18Mhz):No

Linear (>14Mhz):O(6~18Mhz,Option)

Linear (3~12Mhz):No

Linear (No

Single Crystal Linear (>14Mhz):No

Single Crystal Linear (3~12Mhz):No

Single Crystal Linear (No

Linear 50mm:No

Linear 25mm:No

Hockey stick (No

Hockey stick (>13Mhz):No

T or L shape Intra Operative:Yes

Phased Array\_Adult (1~5Mhz):Yes(1~4.5Mhz)

Single Crystal Phased Array\_Adult (1~5Mhz):No

2D Array 3D Phased Array (1~5Mhz):No

Phased Array\_Pediatric (3~8hz):Yes

Single Crystal Phased Array\_Pediatric (3~8hz):No

Phased Array\_Neonate (4~12Mhz):No

ICE (Intracardiac Echo Cardiography):Yes(4~10Mhz)

TEE\_Adult (3-7Mhz):Yes

TEE\_Pediatric (3~7Mhz):No

2D Array 3D TEE (2~7Mhz):Yes

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):Yes

SCW Doppler:Yes

Tissue Doppler(Velocity) Imaging:Yes

Freehand 3D:Yes

Live 3/4D OB/GYN:Yes

HD Live:No

STIC (Spatio-Temporal Image Correlation):Yes

Live 3D Echo:No

Applications  
Abdominal:Yes  
Women's Health Care (GYN & Breast):Yes  
OB:Yes  
Fetal Echo:Yes  
Vascular:Yes  
TCD(Transcranial):Yes  
Small Parts (Breast, Thyroid, Testis...):Yes  
MSK/Anesthesiology:Yes  
Pediatrics:Yes  
Urology (Renal, Prostate...):Yes  
Echocardiography\_Adult:Yes(Optional)  
Interventional Cardiology:Yes  
Echocardiography\_Pediatric:Yes  
Echocardiography\_Neonate:No  
Stress Echocardiography:Yes  
Transesophageal Echo\_Adult:Yes  
Transesophageal Echo\_Pediatric:No  
Internal Medicine w/ Shared Service:Yes  
Surgery:Yes  
Interventional Radiology:Yes  
Contrast Imaging \_ General Imaging (Low MI):Yes  
Contrast Imaging \_ Cardiac (High or Low MI):Yes  
Bowel Imaging:Yes  
Strain Elastography:Yes  
Shear Wave Elastography:Yes