

SonoSite=

DCPD

TITAN.

VENOUS FLOW

20



# Market / Applications

Anesthesia Cardiology Emergency Medicine OB/Gyn Preventive Cardiology Radiology Surgery Vascular

## **TITAN®** System Specifications

## System Specifications

## System weight: 7.7 lbs.

System dimensions: 11.9" L x 10.9" W x 3" H Display: Integrated fully digital 8.4" (diagonal) TFT color Liquid Crystal Display

#### **Mobile Docking System**

Mobile Docking System dimensions: 31.9" L x 22.6" W

x adjustable height 33.2" to 45.1"

Storage available for fully integrated printer, DVD and/or VCR storage area Optional connector for 3 transducers - changes by simple electronic switching Optional 11.8" (diagonal) monitor

## **Imaging Modes**

2D Split screen Zoom Color power Doppler M-Mode 3 sweep speeds, 1/2 1/2, 1/3 2/3 or full screen options Pulsed wave (PW) Doppler Continuous wave (CW) Doppler Velocity based color flow Doppler Duplex imaging 3 sweep speeds, 1/2 1/2, 1/3 2/3 or full screen options Tissue Harmonic Imaging (THI)

#### Transducers

All transducers are lightweight with rapid, pinless connectors and feature a user selectable menu to adjust frequency settings to suit the patient's size. Settings are Penetration, General and Resolution imaging

- C60/5-2MHz broadband curved array for general purpose, abdominal and obstetric imaging. 2D, CPD, DCPD, PW Doppler.
- ICT/8-5MHz broadband intracavitary transducer for obstetric and gynecologic imaging. 2D, CPD, DCPD, PW Doppler.
- C11/8-5MHz broadband tightly curved array for neonatal and pediatric imaging. Applications include general imaging, abdominal, cardiac and neonatal heads.
- 2D, CPD, velocity color, PW and CW Doppler. C15/4-2MHz broadband tightly curved array. Applications include adult cardiology
- general imaging, abdominal. 2D, CPD, velocity color, PW and CW Doppler. L25/10-5MHz broadband linear array. Applications include nerve, vascular, and superficial imaging. 2D, CPD.
- L38/10-5MHz broadband linear array. Applications include small parts, breast,
- vascular, musculoskeletal & superficial imaging. 2D, CPD, velocity color, PW Doppler. HST/10-5MHz broadband linear array. Applications include intraoperative vascular & superficial imaging. 2D, CPD, DCPD, PW Doppler.
- C8/8-5MHz broadband intracavitary transducer for prostate imaging. Biopsy guide available. 2D, CPD, DCPD, PW Doppler.

## **Remappable Controls**

#### Softkeys to drive advanced features.

Delta key: user selectable functions can be assigned to the delta key for increased ease of use.

#### System Parameters

System dynamic range: Up to 155dB

Frame rates up to 150Hz maximum acquisition, 60Hz internal video display.

#### Image Storage and Cine

Storage: High capacity using flash card. 64MB card stores 128 images (approx). Cine: Review of up to 220 frame-by-frame images.

- Connect directly to a PC with SiteLink Image Manager software using a USB cable from the system. Allows transfers of high resolution bitmap images.
  - Software allows batch compression to JPG on PC.

Image transfer can be active while live scanning on TITAN.



## **Clinical Analysis Package**

## OB Calculation Package

Obstetric package includes fetal biometry measurements via user selectable authors. Vascular Calculation Package

Vascular package includes Lt/Rt CCA, ICA, ECA, ICA/CCA Ratio, user defined ratio, angle correction, volume flow. Volume calculations via diameters.

#### **Measurement Tools**

#### 2D

- Distance calipers two sets
- Ellipse for area and circumference measurements
- M-mode Distance and time caliper set
- Heart rate
- Doppler
- Velocity caliper two sets provide peak velocity RI & S/D ratio.

## Volume Flow Power

Operates via battery or AC power - from 1.5 up to 4 hours on fully charged battery, new battery life depends on the active functions used and keystrokes.

Battery: Rechargeable lithium ion AC: Via universal power adapter, 100-240 VAC, 50-60 Hz

## **Display Annotation**

## Text and pictograms

User selectable application specific text via function keys.

#### **Peripheral Connections**

Composite video output (NTSC/PAL) to video cassette recorder, video printer or external monitor

Connect to a PC via USB to download high resolution bitmap images.

S-video output Ethernet output

VGA output

#### Connectivity

DICOM print and storage class software available DICOM worklist

#### Software (post-processing)

SonoCalc<sup>™</sup> IMT automated edge detection software for assessment of intima media thickness

SiteLink image management software (DICOM and Non-DICOM).



### www.sonosite.com

. . . . . . . .

## WORLDWIDE HEADOUARTERS

SonoSite, Inc., 21919 30th Drive SE, Bothell. WA 98021-3904 USA Tel: (425) 951-1200 Toll Free: (877) 657-8050 Fax: (425) 951-6800 E-mail: admin@sonosite.com

#### EUROPEAN HEADOUARTERS SonoSite Ltd., Alexander House, 40A Wilbury Way, Hitchin, Herts SG4 0AP, United Kingdom Tel: +44 (0)1462 444800 Fax: +44 (0)1462 444801 E-mail: europe@sonosite.com

SonoSite Worldwide Offices SonoSi

SonoSite Australasia Pty Ltd – Australia	1-300-663-516
– New Zealand	0-800-888-204
SonoSite KK - Japan	81-3-5304-5337
SonoSite SARL - France	31-1-69-18-96-30
SonoSite GmbH - Germany	49-(0) 91-31-97-79-29-0
SonoSite Iberica SL - Spain	34-91-640-49-11
SonoSite Ltd - China - Shanghai	86-21-523-966-93
SonoSite Canada Inc Canada	1-888-554-5502