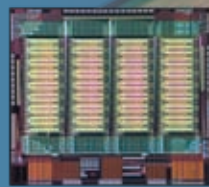


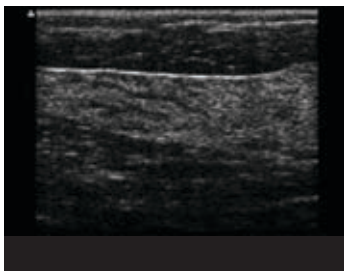
The Affordable Solution for Ultrasound Imaging



*Starting with
the DNA*



Now there's an ultrasound system that offers the features you need that fits virtually any budget. Leveraging the power of the world's only patented ultrasound chipset and the Apple MacBook® Pro, Terason has set the benchmark in performance for an affordable, laptop ultrasound system.



Breast Anatomy



Median Nerve



Hepatic Vasculature



Ten Week Fetus

Markets/Applications

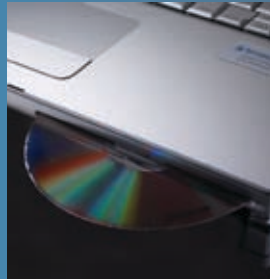
- Anesthesia
- Emergency Medicine
- Critical Care
- OB/Gyn
- Radiology
- Surgery
- Musculoskeletal
- Vascular

and more...

Now we're revolutionizing value too



Lightweight, battery-operated portable laptop ultrasound for fast and accurate imaging assessment



Integrated CD/DVD and USB ports enables patient data to be easily stored, managed and transported



Familiar keyboard controls coupled with wireless and networking capabilities for superior ease of use and functionality

The Terason 2000+ Ultrasound System runs as a familiar Windows® application with standard PC connectivity and open architecture to run various reporting and EMR packages easily. The laptop upgrade extended warranty program makes it easy and inexpensive to keep your system up to date, ensuring the long-term value of your investment.

Specifications

Physical

- Display: 15.4" diagonal TFT LED backlit
- Dimensions: 14.9" x 9.6" x 1.0"
- Weight: Under 10 lbs.

Information Management

- Integrated CD/DVD
- USB Ports
- 145GB storage for images and clips
- DICOM 3.0 compliant
- Built-in wireless

Power Supply

- Lithium Polymer Battery - rechargeable
- Universal Power Supply

Imaging Modes

- Raw Data
- Simultaneous Triplex
- 2D/M-mode
- Power and Directional Power Doppler
- PW Doppler
- Color Doppler



12HL7: 7 to 12 Mhz.
Linear (Hockey Stick) Array



12L5: 5 to 12Mhz.
Linear Array



7L3: 3 to 7 Mhz.
Linear Array



4V2: 2 to 4 Mhz.
Phased Array



8MC3: 3 to 8 Mhz.
Microconvex Array



5C2: 2 to 5 Mhz.
Curved Array



8EC4: 4 to 8 Mhz.
Endocavity Array