

CTS-900 Neo



- Laptop Design
- 10.4 inch HiRes LCD Screen
- Multi-Frequency Transducers
 - Rechargeable Battery
 - Touchpad
 - Image Storage
 - Cine
 - USB

Specifications

Scanning Method	Linear, Convex, Endocavity
Display Modes	B, 2 B, B/M, M, Zoom
Focal Zones	1~4 selectable
Image Adjustments	Gain , TGC 6 slides, Zoom, Dynamic Range, Edge Enhance, Frame Correlation
Cine	64 frames B mode
Measurements	Distance, Area, Circ, Ellipse, Volume, Calc. packages,
Monitor	10.4 inch LCD
Probe Connections	1
Dimensions	W 12.2. x H 3.4. x D 10.7 inches
Weight	approx. 10 lbs.

Probes and Applications

Convex C3I60H	2.5-6 MHz.	Abd, OB, Cardiac
Convex C6I15H	4.5-7.5 MHz.	Ped Abd, Ped Cardiac
Endocavity V5H11H	3.5-7.5 Mhz.	Transvaginal, Transrectal
Linear L7I38	5-10 MHz.	Mammo, MSK, Thyroid, Small Parts
Linear L7I50H	5-10 MHz.	Mammo, MSK, Thyroid, Small Parts

Options:

B&W Video Printer, Biopsy Guides,
USB Memory, Extra Battery

THE ULTRASOUND SPECIALISTS

PO Box 747 * Frederick, MD 21705

TOLL FREE: 800 669-3442 FAX 800 345-8796

Email: ultrasoundspecialist@comcast.net Visit www.cheapultrasound.com