

Excellence in On-Site UltraSound.

SmartCart^{sp} *miniCart*

The SmartCart^{sp} offers easy release of ScanEngine for instant portability. Its small footprint and maneuverability allows for maximum versatility in tight or crowded spaces.

The *miniCart* is ideal for sites where space and economics are an issue. By quickly plugging in your Scan Engine you will be able to view your images immediately on screen.

Technical Specifications • SmartCart^{sp}

Weight	144 lbs. (65 kg)
Dimensions	157 (max height) x 51 x 72cm
Network	Ethernet (10/100 Base T)
Monitor	19" (48cm) High Res Color LCD
Screen Resolution	1280 x 1024
System Design	5" Diameter Full Swivel Wheels
	Transducer Storage
	Integrated Microphone & Gel Holders

Technical Specifications • *miniCart*

Weight	122 lbs. (55 kg)
Dimensions	160 (max height) x 57 x 56cm
Inputs & Outputs	2 USB Ports
Monitor	13" (33cm) High Res Color LCD
Screen Resolution	640 x 480
System Design	4" Diameter Full Swivel Wheels
	Transducer Storage
	Gel Holder



ZONARE



ZONARE

ProbeTransducers

ZONARE remains cutting edge by continually introducing new transducer technology, wide bandwidth imaging, multiple frequency imaging with an expanded range of frequencies including Compound Harmonics. These features provide increased sensitivity and resolution as well as more clinical information and expanded application. The transducers are lightweight and ergonomically designed to offer easier imaging access, increased operator comfort, and greater overall clinical impact across all patient types. Below is a list of transducers:

- C4-1 Curved Array
- C6-2 Curved Array
- C9-3 Curved Array
- L14-5W Wide Field-of-View Linear Array
- L14-5sp Special Procedures Linear Array
- L10-5 Linear Array
- L8-3 Linear Array
- P10-4 Phased Array
- P4-1 Phased Array
- P4-1c Phased Array
- A2cw & A5cw
- P9-3TEE Phased Array
- E9-4 Endocavity
- C8-33D Curved Array
- C9-4t Tightly Curved Array
- L12-4V



MicroConvex Probe



Rectal Linear Probe



Tendon Probe



ZONARE



Best Quality. Best Value. Best of Breed.

800.458.8890

www.veteldiagnostics.com