

Zura Handheld™ Specification Sheet



ZURA Handheld™

ZHH-010

ZURA Software License

ASL-010

Extra Charging Dock

CHG-010

Lightweight Stand

STD-011

System Upgrade & 12 months **ZUR010**

Service Plan 24 months **ZUR024**

> 36 months **ZUR036**

Specifications

Item	Specification
Zura Handheld machine	164 mm x 78 mm x 38 mm (6.5" x 3.1" x 1.5")
dimensions	22 oz (624 g)
Transducer	Phased array
ClariTEE® probe	Single-use, disposable, provided sterile
Imaging mode	Type B mode imaging
Application	TEE imaging – Optimized for three views: •Trans-gastric Short Axis view of left ventricle •Mid-esophageal Four Chamber view to evaluate size and function •Superior Vena Cava view to assess volume responsiveness
Mobile device minimum specifications	 Bluetooth LE v4.0+ Wi-Fi 802.11n and Wi-Fi Direct 8 GB of storage (on-board) 512 MB of memory Android™ 4.4.2 (API 19)+ or Apple iOS 11.0+ Dual core processor (CPU) ARM-based CPU architecture (for Android™ devices) Resolution (in pixels) of 960x640 (or 640x960)
Measurement	Distance and area measurement capability
Temperature, pressure, and humidity limits	Operating limits: •0°C (32°F) to 35°C (95°F) •15–95% R.H. noncondensing •620 hPa to 1060 hPa Storage limits: •-20°C (-4°F) to 50°C (122°F) •0% to 95% R.H. noncondensing
	•For storage longer than 30 days, store at room
	temperature
	Shipping limits: •-20°C (-4°F) to 35°C (95°F) •15–95% R.H. noncondensing
Supply source	100–120 Vac, 7A, 50/60 Hz
(Charger)	200–240 Vac, 4A, 50/60 Hz
	Adjustable voltage
	Charging Dock connects via Micro USB cable
Battery charging & life	 Empty, discharged battery will charge fully in 1.5 hours Battery life: 60 minutes minimum during constant imaging up to several hours during episodic imaging
	 Battery maintains charge up to 2 weeks in sleep mode