SonoSite X-Porte Ultrasound



The **SonoSite X-Porte** is a point-of care-ultrasounds system that offers Extreme Definition Imaging (XDI). The X-Porte is a shared server ultrasound system and can provide ultrasonic imaging for vascular, venous, great, small parts, OB/GYN, nerve, superficial, MSK, and abdominal procedures. The Sonosite was designed to be a compact, portable ultrasound that can maneuver around exam tables along with being adjustable at the same time. The Ultrasound system comes with a 12-inch touch screen control panel and a 19-inch HD monitor for viewing the high-definition images. Additionally, the monitor can be titled and turned for optimal viewing.

Features

- · Touch Screen Interface
- · Internal library of 87 tutorials
- 12-inch Touch screen Control panel
- · Internal DVR that can record 60 minutes of scanning
- · Compatible with at least 14 SonoSite transducers
- Extreme Definition Imaging (XDI) beam form ing technology



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA

PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

SonoSite X-Porte Ultrasound

Specifications

Dimensions Height (max):64 in (162.6 cm)

Height (min):42.2 in (107.2 cm) Height Adjustment: 9 in (22.9 cm)

Width: 21.2 in (53.8 cm) Length: 26.4 in (67.1 cm)

Touch Panel Capacitive display Type

Diagonal: 12.1 in (30.7)

Tilt Adjustment: 7.3 in (18.5 cm)

Side to Side Turning: +/- 9 degrees fro center

Monitor/Display diagonaal: 19in (48.3 cm)

Screen Size: 1280 x 800 Image Size: 800 x 600

Monitor Tilt: 5 degree tilting forward from vertical, 20 degrees tilling back from

rertical

Electrical Power input (stand version): 100-240V~6.0A Max, 50-60Hz

Power output (stand Version): 24 VDC, 11.5 A Max (output not exceeding 275

watts)

Power Input (Desktop Version): 100-240 V~3.4A- 1.4A, 50-60Hz

Power Output (Desktop Version): 24 VDC, 6.25A Max (Combined Output not

exceeding 10 watts)

Batteries (Stand Version): 3 Lithium-ion batteries (385Wh total)

Battery Use Time: 1.0 hour, 3 days on idle

Battery Charge Time: 2.5 hours

Battery Life: 3-6 years

Imaging Modes 2D, Broadband Imaging

Tissue Harmonic Imaging (P21xp, C60xp)

Pulse Inversion Harmonic Imaging

M-mode

Velocity Color Doppler
Color Power Doppler
Pulsed Wave Doppler
Pulsed Wave Tissue Doppler

Continuous Wave Doppler, ECG

