

Remove the guesswork.

The user friendly S-Nerve ultrasound tool has a choice of transducers to suit each application, increasing accuracy for everything from line placement to nerve blocks.



L25x: 13-6 MHz – linear array
Applications: Line placement, Interscalene, Supraclavicular, Infraclavicular, Media/Radial/Ulnar forearm, Neuraxial

L38x: 10-5 MHz – linear array
Applications: Line placement, Interscalene, Supraclavicular, Axillary/Musculocutaneous, Popliteal, Femoral

HFL38x: 13-6 MHz – linear array
Applications: Interscalene, Supraclavicular, Axillary/Musculocutaneous, Popliteal, Saphenous

C11x: 8-5 MHz – curved array
Applications: Infraclavicular, Femoral

C60x: 5-2 MHz – curved array
Applications: Epidural, Sub-gluteal



S-Nerve specifications

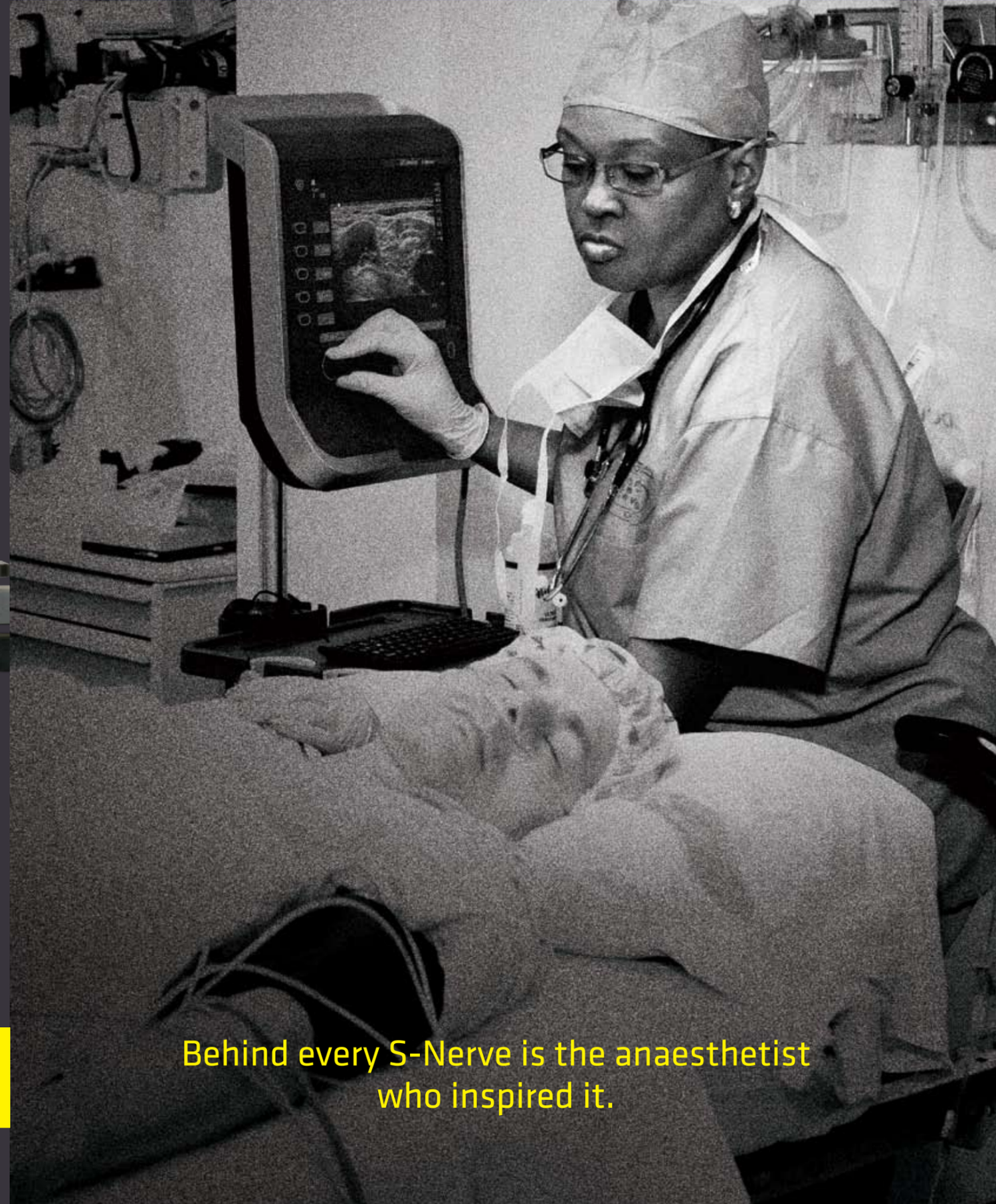
Weight: 3.8 kg
Dimensions: 38.5 cm H x 29.5 cm W x 15.5 cm D
Display: 26.4 cm (10.4") diagonal LCD (NTSC or PAL)
Mounting Options: Video Electronics Standards Association (VESA®) Flat Display Mounting Interface (FDMI) MIS-D 75 (75 mm x 75 mm) and MIS-D 100 (100 mm x 100 mm). Optional stand available.
Connectivity: 3 USB 2.0 ports, Ethernet port, RS-232, Digital Video Interface (DVI), S-Video (in/out), and composite video out.
USB Storage Formats: MPEG4 (H.264), JPEG, BMP. Compatible with MAC and PC formats.
Architecture: All-digital broadband technology.

Imaging Capabilities:
 Broadband, multi-frequency imaging
 2D with Tissue Harmonic Imaging
 Colour Doppler
 Colour Power Doppler
 SonoMB™ Multi-Beam Technology
 Auto Gain automatic image optimisation
Supported Peripheral Devices:
 B&W Video Printer
 DVD Recorder
 USB Keyboard

The S-Nerve is the ultimate in versatility. Place the S-Nerve where you need it, mount it on its stand or on the wall or even on the ceiling for zero footprint.

SonoSite S-Nerve™

Focus: Anaesthesia



Behind every S-Nerve is the anaesthetist who inspired it.

SonoSite
www.sonosite.com/S-Nerve

See for yourself.
 To see how quick and easy the S-Nerve is to use, ask your SonoSite® representative for a demonstration.

SonoSite Ltd
 International Headquarters
 Alexander House, 40A Wilbury Way, Hitchin, Herts SG4 0AP, United Kingdom
 Tel: +44 (0)1462 444800 Fax: +44 (0)1462 444801 E-mail: europa@sonosite.com

The S-Nerve™ – exactly what you need for anaesthetics.

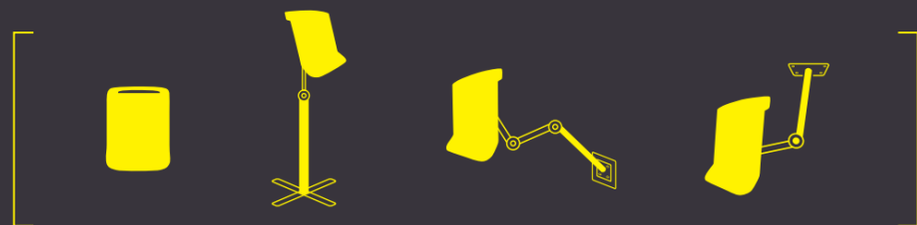
Custom designed for anaesthetists, the S-Nerve ultrasound tool has fewer buttons, menus and dials – so it's surprisingly easy to use.

Thanks to strikingly clear image quality, you can see exactly where, and into what, you're placing a needle.

You can focus in on your target area in seconds, using just two controls.

Plus you can transfer images right onto a USB drive via high-speed USB ports.

All to make your work easier, faster and more accurate. See what you inspired?



The S-Nerve goes with you to the point of care. Carry it. Place it on a stand, or mount it on the wall or ceiling so it's not in your way. Designed to be where you need it when you need it.

Crisp, clear image quality with 16x the processing power of our previous generation.

Designed specifically for you. Fewer controls mean you can focus on the patient not the ultrasound.

Focus in on your target using just 2 controls—one for depth, one for gain.

Backed by a full 5-year warranty and our loan programme for maximum up time.



Easy to clean and sanitise due to sealed elastomers.

Data transfer is simple with 3 high-speed USB 2.0 ports.

Weighs 3.8 kg. Carry it – or mount it to save floor space.

Can withstand a 1 metre drop thanks to its magnesium shell.

Go from off to scanning in less than 15 seconds.

