

The **GE Logiq S7** is an ultrasound system that can help fit all your imaging needs. With the demands for Ultrasound images growing, and the challenges to get images of patients of a variety of ages and sizes, the Logiq S7 is the answer. The Ultrasound system can meet those demands with its wide range of clinical areas that it can work including; Radiology, Cardiology, Orthopedics, Vascular diagnostics, Interventional ultrasound, urology, and pediatrics. The Ge Logiq S7 offers a variety of imaging options from Volume obstetrics with3D/\$d imaging to Elastography, Flow Quantification, contrasting imaging, volume imaging, and CrossxBeam. Along with the basic Tissue harmonic, B-Mode, and Doppler imaging modes. With its 19-inch LCD display monitor and a 7-inch touch screen for quick adjustments, makes the Logiq S7 an easy-to-use ultrasound system. Offering uninterrupted scanning, premium imaging with high-resolution imagery, quality penetration, and wide bandwidth from the XDClear transducer.

Features

- CrossXBeam
- 3D/4D Volume obstetric imaging
- 2D/3D/4D modes
- PW/Color/Power Doppler (CW Doppler as option)
- Anatomical M-Mode
- ECG module with CW upgrade
- SRI HD High Definition Speckle Reduction Imaging
- CrossXBeam
- 19" LCD monitor



SOMA TECH INTL• 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

GE LOGIQ S7 Ultrasound

Specifications

Dimensions Height Standard: 1750 mm (68.9 in)

Tall: 1115 mm (43.9 in)

Width Keyboard: 500 mm (19.7 in)

Caster: 620 mm (24.4 in)

Depth Maximum: 856 mm (33.7 in)

Caster: 790 mm (31.1 in)

Weight (no Peripherals): 90 kg/198 lbs

Design 4 active probe ports, 1 non-imaging

Integrated HDD and DVD-R/W
On-board storage for peripherals

Integrated speakers
Probe holders

Gel holder/warmer Front and rear handles

Power Voltage: 100-120 Vac or 220-240 Vac

Frequency: 50/60 Hz

Power consumption maximum of 900 VA with peripherals

Image Memory 84 MB of Cine Memory

Selectable Cine Sequence for Cine Review

Prospective Cine Mark

Measurements/Calculations and Annotations on Cine Playback

Scrolling timeline memory Dual Image Cine Display Quad Image Cine Display

Cine Gauge and Cine Image Number Display

Cine Review Loop
Cine Review Speed

