

**THIS REQUIREMENT IS FOR TWO SYSTEMS**

Line	Qty.	Catalog
1	2.00	NextGen LOGIQ* e R7 Compact Digital Ultrasound Console

NextGen LOGIQ e R7 portable high performance digital laptop ultrasound system. Standard package includes LOGIQ e Needle Recognition Software Option which helps provide precise and accurate display of the needle, anatomy and motion even in Color and Power Doppler. This feature harnesses pattern recognition technology that recognizes and accurately reveals the structure of a needle within the anatomy, without distortion of the needle and compromising the target. Also includes the ability to adjust needle gain and angle. Standard package includes AC power cord (USA), internet cord 3 meter in length CAT-5 type, PC to HUB structure, system software on USB, Optional Function Key Label, Ultrasound Transmission Gel .25L, English Bask Service Manual CD, English User Guide and AIUM booklet. The following scanning modes are included: B-mode, M-mode, anatomical M-mode, color flow mode, power Doppler imaging, pulsed wave Doppler and Ophthalmic. USA version includes; 5 year standard warranty including probes and one day of On-site Applications Training. Additional On-site Applications Training days are available for purchase. \*NextGen LOGIQ e is a configuration of LOGIQ e \*\*LOGIQ e is a trademark of the General Electric Company or one of its subsidiaries.

Line	Qty.	Catalog
2	2.00	L4-12t-RS Linear Array Probe

Wideband Linear Array Probe. Configurable button functions enable single person control, simplifying interventional procedures. Applications vary depending on the ultrasound system and may include Vascular, Pediatric, Neonatal, Small Parts, Nerve Block, MSK, Rheuma, and ER (Pleural, Ophthalmic). Datasheets for specific ultrasound systems contain additional details including specific applications, biopsy availability, and additional probe technical specifications.

Line	Qty.	Catalog
3	2.00	L10-22-RS Linear Array Probe

Wideband Linear Array Probe. Applications vary depending on the ultrasound system and may include Rheumatology, Dermatology, Vascular, Nerve Block, and MSK. Datasheets for specific ultrasound systems contain additional details including specific applications, biopsy availability, and additional probe technical specifications.

Line	Qty.	Catalog
4	2.00	LOGIQ* e docking cart with 3 probe port

LOGIQ e docking cart with ergonomic features including: 110 and 220V Transformer, probe and gel holders, shelf for DVD-RW, shelf for Band W printer and VGA, DVI and 4 USB 2.0 ports. Also includes 3 probe port option installed. \*Trademark of General Electric Company