## LOGIQ *e*Transducer guide

Leading edge innovation is our design promise.

GE Healthcare offers ultrasound transducers for a broad variety of applications – empowering you to easily make the most of the breakthrough technology available on your LOGIQ® e ultrasound system.

Choose from these transducers to meet your clinical needs.





The technology that goes into the transducer used is equally as important as the technology that goes into the ultrasound system. GE Healthcare is known for and very proud of the innovative transducer technology and design that our engineers have developed. Superior image quality require both an excellent transducer and a superb console, GE Healthcare provides both.

	Transducer	Applications	Footprint	Bandwidth	FOV	Biopsy Kit
12L-RS	À	Peripheral Vascular, Small Parts, Musculoskeletal, Nerves, Pediatrics	42 x 7mm	5 - 13MHz Broadband, Multifrequency	39mm	NA
8L-RS		Peripheral Vascular, Small Parts, Musculoskeletal Nerves, Pediatrics	42 x 8mm	4 - 12MHz* Broadband, Multifrequency	39mm	Available
i12L-RS		Intraoperative, Vascular, Small Parts, Pediatrics	29 x 10mm	4 - 10MHz Broadband, Multifrequency	25mm	NA
4C-RS		Abdominal, Ob/Gyn, Vascular	65 x 16mm	2 - 5.5MHz Broadband, Multifrequency	58°	Available
8C-RS		Neonatal, Pediatric, Nerves	26 x 10mm	4 - 10MHz Broadband, Multifrequency	133°	NA
e8C-RS	-	Ob/Gyn, Urology	26 x 10mm	4 - 10MHz Broadband, Multifrequency	133°	Available
3S-RS	8	Cardiac, Abdominal, Transcranial	21 × 15mm	1.5 - 4MHz Broadband, Mulitfrequency	90°	Available

GE Healthcare Wauwatosa, WI U.S.A 888 202 5528

www.gehealthcare.com



© 2006 General Electric Company – All rights reserved. GE Healthcare, a division of General Electric Company.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

General Electric Company, doing business as GE Healthcare.

LOGIQ e is a registered trademark of GE Healthcare.