



Transducer Guide

LOGIQ™ Forward Series*

Probes

	Application	Footprint	Frequency Range†	FOV	Biopsy Guide	
Convex						
	4C-RS	Abdomen, OB/GYN, Vascular, Urology	18.3 x 66.2 mm	2.0-5.0 MHz	55°	E8385NA
Linear						
	L6-12-RS	Vascular, Small Parts, Pediatrics	38.4 x 6.0 mm	4.0-13.0 MHz	38.4 mm	H40432LC
	L8-18i-RS	MSK, Superficial	34.8 X 11.1 mm	6.7-18 MHz	34.8 mm	not available
Micro Convex						
	E8C-RS	OB/GYN, Urology, Endocavity	16.9 x 21.2 mm	4.2-10.0 MHz	128°	E8385MJ or H40412LN
	E8Cs-RS	OB/GYN, Urology, Endocavity	21.1 X 10.55 mm	4.0-10.0 MHz	168°	E8385MJ or H40412LN
	8C-RS	Pediatrics	12.0 x 22.0 mm	4.2-10.0 MHz	128°	not available
Sector						
	3Sc-RS	Cardiac, Transcranial	27.6 x 19.3 mm	1.7- 4.0 MHz	120°	H46222LC
	6Sc-RS	Pediatrics Cardiac, Pediatrics Transcranial	23.5 X 16.8 mm	3.0-7.0 MHz	120°	not available
Bi- micro convex						
	BE9CS-RS	Urology	19 x 18.7 mm	4.0-10 MHz	133°, 133°	E8387M
Volume						
	RAB2-6-RS	Abdomen, OB/GYN, Urology	62.2 x 34.0 mm	2.0-5.0	55° (B), 84° x 55° (Volume scan)	H48681ML

† Frequency range: highest/lowest selectable operating frequency on console.

*LOGIQ Forward Series include LOGIQ F6, LOGIQ F8, LOGIQ F8 Expert

Biopsy Guides

Biopsy Guide HCAT	Biopsy Guide Graphic	Details	To Probe
E8385NA		Multi-angle, disposable needle guide with a reusable plastic bracket	4C-RS
H40432LC		Multi-angle, reusable with a plastic bracket	L6-12-RS
E8385MJ		Fixed angle, disposable needle guide with a reusable plastic bracket	E8C-RS / E8Cs-RS
H40412LN		Fixed angle, reusable with a stainless steel bracket	E8C-RS / E8Cs-RS
H46222LC		Multi-angle, disposable needle guide with a reusable plastic bracket	3Sc-RS
E8387M		Fixed angle, disposable needle guide with a reusable plastic bracket	BE9CS-RS
H48681ML		Multi-angle, disposable needle guide with a reusable plastic bracket	RAB2-6-RS

Data subject to change

© 2016 General Electric Company. March 2016/DOC1835898

GE, the GE Monogram, and LOGIQ are trademarks of General Electric Company.

Reproduction in any form is forbidden without prior written permission from GE. Nothing in this material should be used to diagnose or treat any disease or condition. Readers must consult a healthcare professional.