

LOGIQ E10 Probe Guide



The LOGIQ[™] E10 is GE's leadership ultrasound imaging system designed for abdominal, vascular, obstetric, gynecologic, neonatal, pediatric, urological, transcranial, cardiac and small parts applications.

gehealthcare.com

Description	Applications	FOV	Bandwidth	Biopsy Guide	Volume Navigation				
Convex									
XDclear Broad-spectrum convex probe	Abdominal, Obstetrics, Gynecology, Vascular, Musculoskeletal	80°	1 – 6 MHz	Multi-angle, disposable with a reusable bracket	Yes * Internal VNav sensor, does no require an external bracke				
XDclear Broad-spectrum convex probe	Abdominal, Obstetrics, Gynecology, Pediatrics, Vascular, Musculoskeletal	70°	2 – 9 MHz	Multi-angle, disposable with a reusable bracket	Yes * Internal VNav sensor, does no require an external bracke				
XDclear Broad-spectrum convex probe	Neonatal, Pediatrics, Vascular, Small Parts	95°	2 – 11 MHz	No	Yes				
Broad-spectrum micro-convex intra-cavitary probe	Obstetrics, Gynecology, Urology	180°	3 – 10 MHz	Single-angle, disposable or single-angle, reusable	Yes				
Broad spectrum convex probe	Abdominal	110°	1 – 6 MHz	Multi-angle, disposable with a reusable bracket	Yes * Internal VNav sensor, does no require an external bracke				
Linear									
XDclear Broad-spectrum linear probe	Vascular, Small Parts, Musculoskeletal, Neonatal Cephalic, Pediatric, Abdominal, Obstetrical	44 mm	2 – 9 MHz	Multi-angle, disposable with a reusable bracket	Yes * Internal VNav sensor, does no require an external bracke				
Broad-spectrum linear matrix array probe	Vascular, Small Parts, Neonatal, Pediatrics	50 mm	4 – 15 MHz	Multi-angle, disposable with a reusable bracket	Yes				
Broad-spectrum linear probe	Small Parts, Vascular, Intraoperative, Neonatal	25 mm	4 – 15 MHz	No	Yes				

	Description	Applications	FOV	Bandwidth	Biopsy Guide	Volume Navigation			
	Sector								
M5Sc-D	XDclear Broad-spectrum sector probe	Cardiac, Transcranial, Abdominal	120°	1 – 5 MHz	Multi-angle, disposable with a reusable bracket	No			
	Real-time 4D								
RAB6-D	Broad-spectrum real-time 4D probe	Abdominal, Obstetrics, Gynecology, Pediatrics	80°	2 – 8 MHz	Single angle, disposable with a reusable bracket	No			
RIC5-9-D	Broad-spectrum real-time 4D micro-convex probe	Obstetrics, Gynecology, Urology	180°	3 – 10 MHz	Single-angle, reusable	No			
	Specialty								
P2D	CW split crystal pencil probe	Cardiac, Vascular	N/A	1 – 3 MHz	No	No			
6Tc-RS	TEE probe	Cardiac	90°	2 – 8 MHz	No	No			

For probe care and cleaning information, visit www.gehealthcare.com/transducers.

Imagination at work

Product may not be available in all countries and regions. Full product technical specifications is available upon request. Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com/promotional-locations.

Data subject to change.

© 2018 General Electric Company.

GE, the GE Monogram, imagination at work, LOGIQ and XDclear are trademarks of General Electric Company.

DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.

BI-RADS is a trademark of the American College of Radiology.

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.

April 2018 DOC2092995

