## Transducer Guide LOGIQ P-Series





## Form meets function

GE Healthcare offers a wide variety of high bandwidth, ergonomic transducers for a broad range of clinical applications – empowering you to easily make the most of the advanced technology on your LOGIQ<sup>®</sup> P-Series ultrasound system.

Every design decision is made with patient and user comfort in mind, to help reduce stress without compromising diagnostic performance. Our family of transducers helps deliver outstanding image capability with ergonomic benefits. The innovative broadband technology provides deep penetration and excellent resolution without the need to change transducers during the exam. These transducers can be used across multiple platforms, helping you achieve diagnostic confidence on a variety of the LOGIQ console ultrasound systems.

Choose from these transducers to meet your clinical needs.

		Applications	Footprint	Bandwidth	Biopsy Guide	Availability			
		Convex							
3.8CA	H47032LY	Abdomen, OB/GYN, Urology	17 × 65 mm	2.5-5 MHz	Multi-angle, reusable, disposable	P3			
4C	H4904PC	Abdomen, OB/GYN, Urology, Vascular	18 x 66 mm	1.6-4.6 MHz	Multi-angle, reusable	P3, P5, P6 Pro, P6			
5CS	H4001DC	Abdomen, OB/GYN, Urology, Vascular	18 × 66 mm	2-5 MHz	Multi-angle, reusable	P3, P5, P6 Pro, P6			
3C3	H4001DC	Micro -convex							
8C	H40412LJ	Neonatal, Pediatrics	22 x 12 mm	4-11 MHz	N/A	P3, P5, P6 Pro, P6			
E8C	H40412LE	OB/GYN, Urology, Endocavitary	21 x 17 mm	4-11 MHz	Single-angle, reusable, disposable	P3, P5, P6 Pro, P6			
E8CS	H44801HR	OB/GYN, Urology, Endocavitary	14 × 19 mm	4-10 MHz	Single-angle, reusable, disposable	P3, P5, P6 Pro, P6			
Locs	H4400IHK	Linear							
7.5L	H47032LZ	Vascular, Small Parts, Neonatal, Pediatrics	9 x 44 mm	4.8 - 9.5 MHz	Multi-angle, reusable	P3			
8L	H4001DB	Abdomen, Vascular, Small Parts	14 × 47 mm	3.4-9.9 MHz	Multi-angle, reusable	P3, P5, P6 Pro, P6			
9L	H40412LT	Abdomen, Vascular, Small Parts, Neonatal, Pediatrics, OB/GYN	14 x 53 mm	2.7-7.8 MHz	Multi-angle, reusable	P5, P6 Pro, P6			
11L	H40412LY	Abdomen, Vascular, Small Parts, Neonatal, Pediatrics	13 x 47 mm	3.4-10.8 MHz	Multi-angle, reusable	P3, P5, P6 Pro, P6			
110	114041211	Vascular, Small Parts, Neonatal, Pediatrics	16 × 61 mm	5-13 MHz	Multi-angle, reusable	P6			
ML6-15	H40452LY			I					

		Applications	Footprint	Bandwidth	Biopsy Guide	Availability
		Real-time 4D				
4D7C	11440016	Abdomen, OB/GYN	39 x 64 mm	2.2-4.1 MHz	Single-angle, reusable	P5, P6 Pro, P6
4D3C-L	H44801G	Abdomen, OB/GYN	38 x 64 mm	3-5.8 MHz	Single-angle, reusable	P6 Pro, P6
4D5C-L	H44801GA	OB/GYN, Urology, Endocavitary	22 x 23 mm	4-9 MHz	Single-angle, reusable	P5, P6 Pro, P6
4D8C	H44801GZ	Neonatal, Pediatrics	23 x 27 mm	4-9 MHz	Single-angle, reusable	P5, P6 Pro, P6
1500	111100102	Phased array				
35	H4701SZ	Cardiac, Transcranial, Abdomen	19 x 28 mm	1.3-3.2 MHz	Multi-angle, reusable	P3, P5, P6 Pro, P6
55	H40422LA	Cardiac, Transcranial, Abdomen	19 x 28 mm	2.2-5.3 MHz	Multi-angle, reusable	P5, P6 Pro, P6
6S	H47082LR	Pediatric Cardiac	17 x 23 mm	2-8 MHz	N/A	P3
75	H40422LB	Cardiac, Pediatrics, Abdomen	17 x 24 mm	3-8 MHz	N/A	P5, P6 Pro, P6
3SP	H46222LE	Cardiac, Transcranial, Abdomen	14 x 16 mm	1.5-5 MHz	Multi-angle, reusable	P5, P6 Pro, P6
0	D	Cardiac, Transcranial, Abdomen	10 x 10 mm	2-8 MHz	Multi-angle, reusable	P5, P6 Pro, P6
5SP	H46222LF	Specialty				
BE9CS	H40452LF	Urology, Endocavitary	19 x 22 mm	4-11 MHz	Single-angle, reusable, disposable	P5, P6 Pro, P6



GE Healthcare 9900 Innovation Drive Wauwatosa, WI 53226 U.S.A.

www.gehealthcare.com



©2011 General Electric Company – All rights reserved.

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.

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

GE Medical Systems Ultrasound & Primary Care Diagnostics, LLC, a General Electric company, doing business as GE Healthcare.