



PROBE GUIDE

Voluson™ Signature Series

A HEALTHIER FUTURE FOR WOMEN



	Description	Applications	Bandwidth	FOV	Availability
CURVED - 2D					
 C2-9-RS H48701WL	XDClear™ Wide Band Convex Probe	Abdomen, Obstetrics, Gynecology, Pediatrics	3 – 9 MHz	94°	VS10 Expert
 C1-5-RS H40462LA	Wideband Convex Probe	Abdomen, Obstetrics, Gynecology	2 – 5 MHz	113°	VS10 Expert, VS10, VS8
 4C-RS H4000SR	Wideband Convex Probe	Abdomen, Obstetrics, Gynecology	2 – 5 MHz	81°	VS10 Expert, VS10, VS8
 8C-RS H40402LS	Wideband Microconvex Probe	Abdominal, Small Parts, Cardiology, Peripheral Vascular, Pediatrics	4 – 10 MHz	131°	VS10 Expert, VS10, VS8
CURVED - REAL-TIME 4D					
 RAB6-RS H48691LP	Wideband Convex Ultra-light Volume Probe	Abdomen, Obstetrics, Gynecology, Pediatrics	2 – 8 MHz	90° V 90° x 85°	VS10 Expert, VS10, VS8
ENDOCAVITY - 2D					
 IC9-RS H48691PJ	Wideband Microconvex Endocavitary Probe	Obstetrics, Gynecology, Transrectal	2.9 – 9.7 MHz	181°	VS10 Expert, VS10, VS8
ENDOCAVITY - REAL-TIME 4D					
 RIC5-9A-RS H48701EJ	Wideband Microconvex Endocavitary Volume Probe	Obstetrics, Gynecology, Transrectal	3.8 - 9.3 MHz	180° V 180° x 120°	VS10 Expert, VS10, VS8

	Description	Applications	Bandwidth	FOV	Availability
LINEAR - 2D					
	Wideband Linear Probe	Obstetrics, Small Parts, Peripheral Vascular, Pediatrics, Musculoskeletal	3 – 8 MHz	44 mm	VS10 Expert, VS10, VS8
	Wideband Linear Probe	Small Parts, Peripheral Vascular, Pediatrics, Musculoskeletal, Breast	4 – 12 MHz	37 mm	VS10 Expert, VS10, VS8
	Wideband Linear Probe with Active Matrix Array Technology	Small Parts, Peripheral Vascular, Pediatrics, Musculoskeletal, Breast	4 – 13 MHz	50 mm	VS10 Expert, VS10, VS8
PHASED ARRAY - 2D					
	Wideband Phased Array Probe	Abdominal, Obstetrics, Cardiology, Pediatrics, Cephalic	1 – 4 MHz	90°	VS10 Expert, VS10, VS8
	Wideband Phased Array Probe	Small Parts, Cardiology, Pediatrics	4 – 12 MHz	90°	VS10 Expert, VS10, VS8

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



Imagination at work

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