

GE Healthcare

Probe Guide

Voluson™ Signature Series





C1-5-RS
H40462LA



4C-RS
H4000SR



8C-RS
H40402LS



RAB6-RS
H48691LP



IC9-RS
H48691PJ



RIC5-9A-RS
H48701EJ



9L-RS
H40442LL



12L-RS
H40402LY



ML6-15-RS
H40462LM



3SC-RS
H45041DL



12S-RS
H44901AB

Description	Applications	Bandwidth	FOV	Availability
Curved – 2D				
Wideband Convex Probe	Abdomen, Obstetrics, Gynecology	2 – 5 MHz	113°	VS10, VS8, VS6
Wideband Convex Probe	Abdomen, Obstetrics, Gynecology	2 – 5 MHz	81°	VS10, VS8, VS6
Wideband Microconvex Probe	Abdominal, Small Parts, Cardiology, Peripheral Vascular, Pediatrics	4 – 10 MHz	131°	VS10, VS8, VS6
Curved – Real-time 4D				
Wideband Convex Ultra-light Volume Probe	Abdomen, Obstetrics, Gynecology, Pediatrics	2 – 8 MHz	90° V 90° x 85°	VS10, VS8, VS6
Endocavity – 2D				
Wideband Microconvex Endocavitary Probe	Obstetrics, Gynecology, Transrectal	3 – 9 MHz	181°	VS10, VS8, VS6
Endocavity – Real-time 4D				
Wideband Microconvex Endocavitary Volume Probe	Obstetrics, Gynecology, Transrectal	4 – 9 MHz	180° V 180° x 120°	VS10, VS8, VS6
Linear – 2D				
Wideband Linear Probe	Obstetrics, Small Parts, Peripheral Vascular, Pediatrics, Musculoskeletal	3 – 8 MHz	44 mm	VS10, VS8, VS6
Wideband Linear Probe	Small Parts, Peripheral Vascular, Pediatrics, Musculoskeletal, Breast	4 – 12 MHz	37 mm	VS10, VS8, VS6
Wideband Linear Probe with Active Matrix Array Technology	Small Parts, Peripheral Vascular, Pediatrics, Musculoskeletal, Breast	4 – 13 MHz	50 mm	VS10, VS8
Phased Array – 2D				
Wideband Phased Array Probe	Abdominal, Obstetrics, Cardiology, Pediatrics, Cephalic	1 – 4 MHz	90°	VS10, VS8, VS6
Wideband Phased Array Probe	Small Parts, Cardiology, Pediatrics	4 – 12 MHz	90°	VS10, VS8

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

Imagination at work

www.gehealthcare.com/transducers. Product may not be available in all countries and regions. Contact a GE Healthcare Representative for more information.

Data subject to change.

©2016 General Electric Company.

GE, the GE Monogram and Voluson are trademarks of the 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.

January 2016
JB37426XX

