

Versana Premier[™]

Transducer guide

Featuring VisionBoost Technology

Versana Premier is designed to help you apply your clinical and imaging skills to deliver high-quality care to the wide range of patients you see every day. Its versatility covers a broad range of examinations, including abdominal, OB/GYN, cardiac, small parts, urology, pediatrics, MSK, thoracic, and more.



	Applications	Footprint	Frequency Range	FOV	Biopsy Guide
	Convex				
C1-5-RS	Abdomen, OB/GYN, Thoracic/ Pleural, MSK, Vascular, Urology, Pediatrics, Veterinary	17.2 x 69.3 mm	2.0 – 5.0 MHz	70°	H40432LE
4C-RS	Abdomen, OB/GYN, Thoracic/ Pleural, MSK, Vascular, Urology, Pediatrics, Veterinary	18.3 x 66.2 mm	2.0 – 5.0 MHz	58°	E8385NA
RAB2-6-RS	Abdomen, OB/GYN, Urology, Veterinary	62.2 x 34.0 mm	2.0 – 6.0 MHz	70° (B) 70° x 84° (Volume scan)	H48681ML
8C-RS	Cardiac, MSK, Transcranial, Pediatrics, Veterinary	12.0 x 22.0 mm	4.2 – 10.0 MHz	131°	Not available
	Linear				
L4-20t-RS	Thoracic/Pleural, Small parts, MSK Conventional, MSK Superficial, Interventional Guidance, Vascular/ Peripheral Vascular, Pediatric	48.43 x 11.56 mm	5.0 – 20.0 MHz	38.4 mm	H45201BLF
L8-18i-RS	Small Parts, MSK, Vascular, Veterinary	34.8 x 11.1 mm	6.7 – 18 MHz	25.2 mm	Not available
L3-12-RS	Thoracic/Pleural, Small Parts, MSK Conventional, MSK Superficial, Interventional Guidance, Vascular/Periperal Vascular, Pediatrics	12.9 x 60.9 mm	3.6 – 12 MHz	51 mm	H48302AA
12L-RS	Small Parts, Thoracic/Pleural, MSK, Vascular, Pediatrics, Veterinary	12.7 x 47.1 mm	4.2 – 13.0 MHz	38.4 mm	H48392LT H48392LL H40432LC

	Applications	Footprint	Frequency Range	FOV	Biopsy Guide			
	Linear (cont.)							
9L-RS	Abdomen, Thoracic/ Pleural, Small Parts, MSK Conventional, MSK Superficial, Interventional Guidance, Vascular/Peripheral Vascular, Pediatrics	14.1 x 53 mm	4.0 – 10.0 MHz	44 mm	H4906BK			
L6-12-RS	Thoracic/Pleural, Small Parts, MSK, Vascular, Pediatrics	11.4 x 47.0 mm	4.0 – 13.0 MHz	38.4 mm	H40432LC			
	Sector							
12S-RS	Cardiac, Vascular, Pediatrics, Transcranial, Veterinary	17.6 x 13.2 mm	4.5 – 12 MHz	120°	Not available			
6S-RS	Cardiac, Transcranial, Vascular, Pediatrics, Veterinary	23.5 x 16.8 mm	3.0 – 7.0 MHz	120°	Not available			
3sC-RS	Abdomen, Thoracic/Pleural, Cardiac, Transcranial, Vascular, Veterinary	23.7 x 18.4 mm	1.7 – 4.0 MHz	120°	H46222LC			
	Endocavitary							
RIC5-9A-RS	OB/GYN, Transvaginal, Urology, Transrectal	20.96 x23.35mm	4.2 – 10.0 MHz	146° (B) 146° x 84° (Volume angle)	H48691Z H46721R			
IC9-RS	Fetal/OB, GYN, Interventional Guidance, Urology, Transvaginal, Transrectal	19.6 x 13.6 mm	3.6 –9.0 MHz	179°	H48691YX H48691YW			
E8Cs-RS	OB/GYN, Transvaginal, Urology, Transrectal	18.6 x 13.9 mm	4.0 – 10.0 MHz	168°	E8385MJ H40412LN			

	Applications	Footprint	Frequency Range	FOV	Biopsy Guide			
	Endocavitary (cont.)							
E8C-RS	OB/GYN, Transvaginal, Urology, Transrectal	16.9 x 21.2 mm	4.2 – 10.0 MHz	128°	E8385MJ H40412LN			
E7C8L-RS	Urology, Transrectal	Micro Curve Part 17.2 x 10.3 mm Linear Part 57.6 x 9.1 mm	5.0 – 10.0 MHz	Micro Curve Part 136° Linear Part 51.2 mm	H40202E			
BE9CS-RS	Urology, Transrectal	19 x 18.7 mm	4.0 – 10.0 MHz	133°	E8387M			

Products mentioned in the material may be subject to government regulations and may not be available in all countries. Shipment and effective sale can only occur after approval from the regulator. Please check with local GE HealthCare representative for details.

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