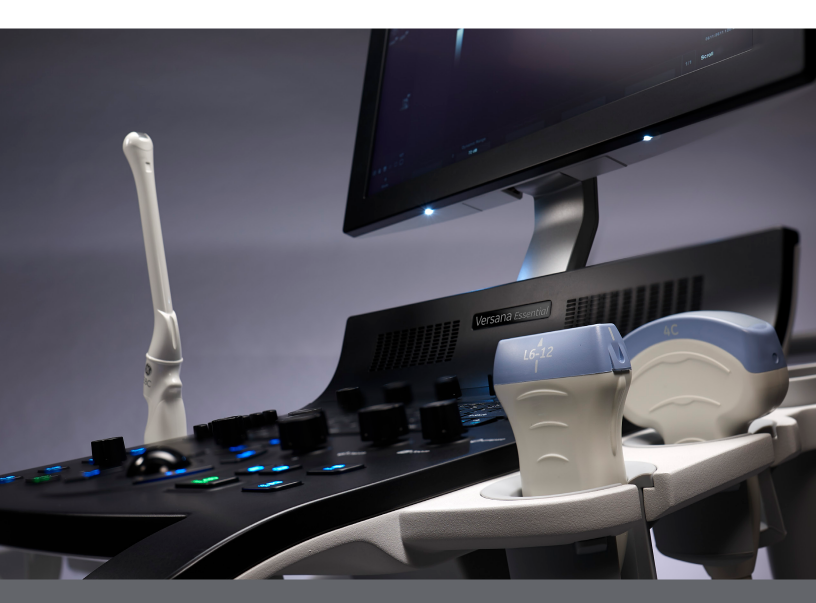


## Versana Essential™

## **Complete Transducer Guide**



The versatile tranducers of the Versana Essential use GE's advanced technologies to help enable you to acquire high-quality images across a wide variety of clinical applications: abdominal, obstetric, gynecology, small parts, musculoskeletal (conventional and superficial), vascular, urology, cardiac, transcranial, and pediatric.

	Application	Footprint	Frequency Range	FOV	Biopsy Guide
	Convex				
4C-RS	Abdomen, obstetrics, gynecological, vascular, urology, musculoskeletal conventional	18.3 x 66.2 mm	2.0 – 5.0 MHz	60°	Multi-angle Reusable Bracket (E8385NA)
C2-5-RS	Abdomen, obstetrics, gynecological, vascular, urology, musculoskeletal conventional	19.32 x 66.66 mm	2.0 – 5.0 MHz	70.2°	N/A
	Linear				
L6-12-RS	Vascular, small parts, pediatrics, musculoskeletal conventional and superficial	47 x 11.4 mm	4.0 – 13.0 MHz	38.4 mm	Multi-angle Reusable Bracket (H40432LC)
L5-11-RS	Vascular, small parts, pediatrics, musculoskeletal conventional and superficial	47.38 x 11.28 mm	3.7 – 13.0 MHz	38.4 mm	N/A
	Endocavity				
E8C-RS	Obstetrics, gynecological, urology, transvaginal, transrectal	16.9 x 21.2 mm	4.2 – 10.0 MHz	128°	Fixed-angle Disposable (E8385MJ) or Reusable Bracket (H40412LN)
	Sector				
3SC-RS	Cardiac, transcranial, abdominal	27.6 x 19.3 mm	1.7 – 4.0 MHz	120°	Multi-angle Reusable Bracket (H46222LC)



© 2017 General Electric Company – All rights reserved.

GE Healthcare 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 Healthcare representative for the most current information. GE, the GE Monogram and Versana Essential are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare.

