Venue 40

Transducer guide

The Venue[™]40 helps increase your system's versatility across anesthesia, musculoskeletal, interventional, emergency and critical care. The transducers feature a ComfortScan design that maximize ease of use, ergonomics and patient comfort. A lightweight transducer cable minimizes strain, to better facilitate transducer placement. The SC connector fits flush with the system's surface for easy cleaning.

Transducer	Description	Applications	Footprint	Bandwidth	Biopsy Guide
12L-SC	Wide-band linear array	Peripheral vascular, small parts, superficial musculoskeletal, nerve blocks, thoracic/pleural, needle guidance	12.7 x 47.1 mm	5.0 – 13.0 MHz Imaging Frequency	Multi angle out-of-plane
3S-SC	Wide-band phased array	Adult and pediatric cardiac, abdomen, thoracic/pleural	19.3 x 27.6 mm	1.7 – 4.0 MHz Imaging Frequency	Multi angle
4C-SC	Wide-band convex array	Abdomen, hip, spine, bladder, conventional musculoskeletal	18.3 × 66.2 mm	2.0 – 5.5 MHz Imaging Frequency	Multi angle
L8-18i-SC	Wide-band high-frequency linear array	Peripheral vascular, small parts, nerve blocks, needle guidance, superficial musculoskeletal	11.1 × 34.8 mm	8 – 18 MHz Imaging Frequency	N/A

GE Healthcare 9900 Innovation Drive Wauwatosa, WI 53226 U.S.A. 888 526 5144

www.venue.gehealthcare.com

an innovation of

healthymagination



© 2010 General Electric Company – All rights reserved. GE Healthcare, a division of General Electric Company.

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 Venue are registered trademarks of General Electric Company.

About healthymagination

GE's "healthymagination" is about better health for more people. For more information about healthymagination, visit www.ge.com/healthymagination.

ULT-0495-09.10-EN-US