VOLUSON PERFORMANCE SERIES

WOMEN'S HEALTH IMAGING SIMPLIFIED

An essential resource in delivering quality women's healthcare is ultrasound. From exceptional image quality to the ease of use and streamlined ergonomics that helps drive efficient workflow, the Voluson™ Performance Series is a cost effective way to join the Voluson family and bring the benefits of high performance ultrasound to your patients. Delivering confident, efficient care across a range of applications including obstetrics and gynecology to labor & delivery, the Voluson Performance Series is well suited for practice growth and demanding patients, operating affordably and reliably for years to come.





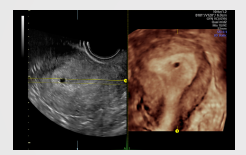
THE VALUE OF VOLUSON INNOVATION

Advancing technology for effortless scanning

Simply place the probe to get the information you need, without time-consuming modifications. Built on Voluson Core Architecture, the Voluson Performance Series delivers excellent clinical images across all types of patients, quickly and easily.

- Excellent clarity and detail in 2D images
- Expand clinical confidence with 3D/4D technology
- Superb sensitivity into anatomy and function with **Advanced Color Doppler**
- · Consistent imaging even in difficultto-image patients with exceptional penetration





Obtain views not possible with 2D scanning with 3D imaging – offering another anatomical perspective for greater diagnostic certainty

Optimize your skills by accessing educational videos directly on Voluson ultrasound system



Display more anatomical information in a single image with wide-sector abdominal and endocavitary probes

Explore 3D Printing for rapid clinical prototyping, and parent bonding



INSPIRING INTERACTIONS

Eliminate barriers while enhancing relations

Decrease complexity and increase exam consistency with Voluson's **Sono-automation** technologies



Easily acquire surface rendered images with **SonoRender**live - Automates render line placement in 3D/4D imaging

Reduce keystrokes with **SonoBiometry** – Semi-automated biometry measurements (BPD, HC, AC,

FL and HL)



Discover a sleek, lightweight system that fits into small spaces, enabling effortless scanning and reporting – A battery pack offers 20 minutes of scan time and ~15 second wake time from sleep mode

Create structured reports (1st, 2nd and 3rd trimester, gynecology) in minutes and then export PDF reports with images and graphs at the touch of a button

Text or email images to patients or colleagues directly from the console, for an instant connection with

Tricefy[™]inside

Protect sensitive data with Voluson ultrasound systems advanced security features including Whitelisting and **HD** encryption



LIKE FAMILY - WE'RE HERE FOR YOU

Expand your expertise and practice

Join VolusonClub - The only ultrasound community dedicated to >25K the education and collaboration of women's health providers

members



Count on responsive service and support from dedicated staff and programs that truly meet your training, equipment maintenance, transducer protection, and flexible financing



© 2018 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, Voluson, and HDlive are trademarks of General Electric Company. Tricefy™ trademarks are registered trademarks of Trice Imaging, Inc. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare.

March 2018 JB55327XXp