

YOUR EXPERTISE ENHANCED BY INNOVATION

Jith a reputation for excellence in women's health, you need a ultrasound system which handles routine to complex case with ease, while opening new clinical pathways for growth The Voluson™ S10 Expert with the powerful Voluson Cor Architecture and access to expert clinical tools, is a forward-thinking as your practice. Combined wit proven innovation and true investment value the Voluson S10 Expert will keep your practic at the forefront of women's health an empower you to provide the best imagin for the care of your patients.



REACHING NEW HEIGHTS

Expert performance you and your patients require

From the power of the Voluson Core Architecture, the Voluson S10 Expert brings you even more of what you demand of an ultrasound system:

- Confidence with superb 2D and 3D/4D imaging, optimized for clarity and detail
- Vibrant visualization of anatomy and function with advanced color Doppler
- Consistent image quality even in the most difficult to image patients with exceptional penetration





Utilize high frequency imaging for routine and detailed exams with the C2-9-RS – XDClear single-crystal transducer technology





Obtain volume images with unprecedented depth and clarity using the ${
m HD}{\it live}^{\rm w}$ technology suite

and easily manipulate images with xTouch on touch panel.
Take your 3D images further with 3D Printing for rapid clinical prototyping, and parent bonding



Advanced VCI – Adjusts slice thickness to help enhance contrast resolution. Can be applied in the acquisition plane (VCI-A), static 3D volumes, or OmniView

INSPIRING CONFIDENCE

Intelligence that eliminates barriers and enhances connections

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



BPD and HC with SonoBiometry

Semi-automated Nuchal Translucency and Intracranial Translucency measurements that help provide reproducibility and integrate easily into workflow of first trimester assessments

Assess essential views of the fetal heart from a single STIC volume using SonoVCAD*heart (Sonography-based Volume Computer Aided Display heart) – enhanced volume automation to help display the standardized views of the heart

Ovarian cancer risk estimate based on IOTA (International Ovarian Tumor Analysis) Simple Rules and IOTA LR2 are IOTA Group Approved

Balance schedules while increasing patient satisfaction with Scan Assistant. This flexible, customizable exam protocol tool helps increase exam consistency and productivity while documenting for quality assurance purposes

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



Connect with colleagues/patients and store encrypted images with the help of ViewPoint* and Tricefy* inside

LIKE FAMILY – WE'RE HERE FOR YOU

Empowering you to do more

Join VolusonClub – our ultrasound community dedicated to the education and collaboration of women's health providers like you

>25K members



© 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, HDlive, XDclear, SonoVCAD and ViewPoint 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 JB55327XXa