

VOLUSON S8

YOUR UNIQUE DEMANDS
REQUIRE DISTINCT ANSWERS

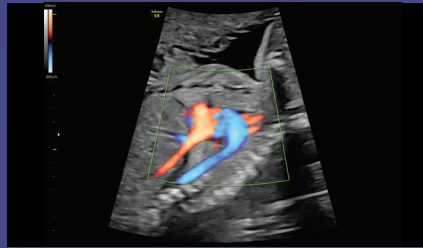
Busy practices encounter two truths: time is a limitation and ultrasound is a key imaging tool. With its effortless workflow and exceptional image quality, the Voluson™ S8 helps you obtain critical answers with clarity and speed to help streamline imaging procedures. Reduce time spent on image acquisition, analysis, and reporting with this vital device's sleek ergonomic design, built-in automation and sophisticated software tools. Spend more time with your patients and your staff, building trust and practice growth.



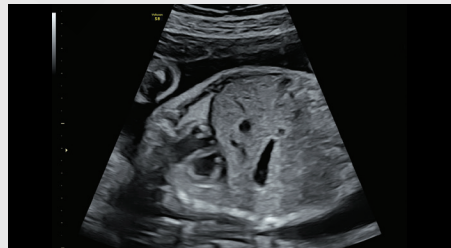
EXTRAORDINARY IMAGING SIMPLIFIED

Providing advanced clinical capabilities for diagnostic assurance

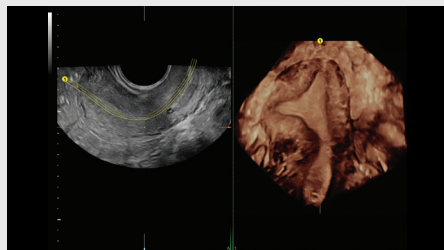
Built on the foundational Voluson Core Architecture, the Voluson S8 ultrasound system's power comes from a seamless synergy between probes and platform. The result is excellent 2D and 3D/4D image quality, quickly, easily – without the need to spend time adjusting the controls.



Effortlessly conduct 3D/4D imaging with RAB6-RS ultra-light volume probe that is 40% lighter than the previous version



Reveal hidden details and enrich clinician-patient communication with **HDlive™** technology to expose unprecedented depth, clarity and exceptional anatomical realism



Easily view irregularly shaped structures with **Advanced Volume Contrast Imaging (VCI) with OmniView** – Adjust slice thickness on 3D or 4D images to help enhance contrast resolution then apply OmniView to obtain any plane from a 3D or 4D volume by simply drawing a line, curve, poly-line or trace on anatomy

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

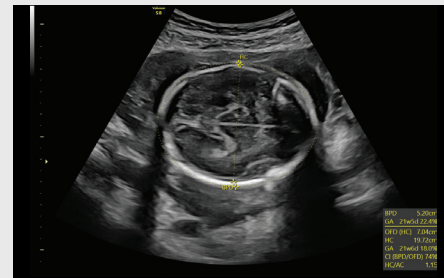


ENRICHING YOUR TIME

Bringing daily balance and fulfillment

Maximize comfort and workflow through a modern ergonomic design including a widescreen **23" monitor** – A battery pack offers 20 minutes of scan time and ~15 seconds wake time from sleep mode

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



Semi-automated biometry measurements seamlessly fit into your 2D workflow using **SonoBiometry** for BPD, HC, AC, FL and HL

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

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

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 the education and collaboration of women's health providers

>25K
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
JB55327XXk