Voluson Performance Series



Extraordinary vision



Your first Voluson... years in the making

Voluson* Women's Health ultrasound has developed a strong reputation for high performance – from its exceptional 2D image quality, practical volumetric tools, and innovative probes, to the streamlined ergonomics that help drive efficient workflow.

Now those established benefits have been combined into the new Voluson P8 – an affordable way to acquire your first Voluson and bring the benefits of this high performance ultrasound to your patients.

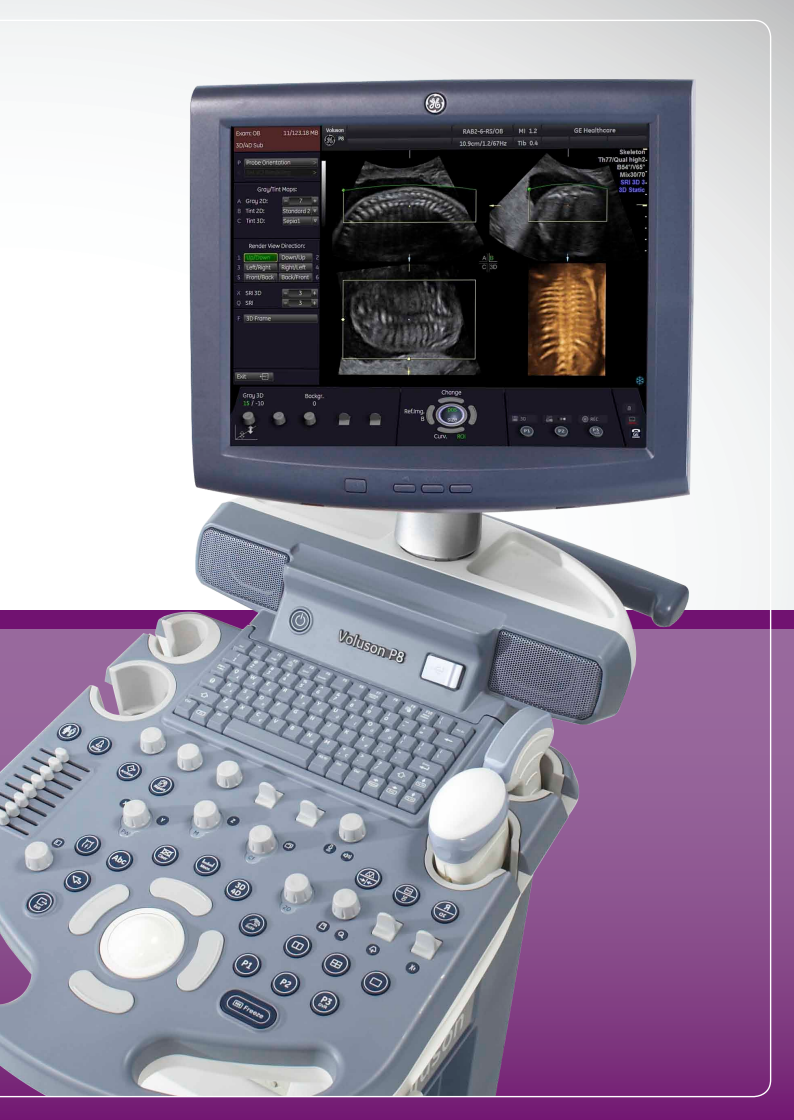
An excellent entry-point to the Voluson family, a Voluson P8 system delivers hard-working capabilities that fit your practice, your patient base, and your budget...with an upgrade pathway that can help keep your system current for years to come.

As easy as 1-2-3D

Hard working ultrasound capabilities – like 2D, Doppler, and 3D imaging – are just a keystroke away with a Voluson P8 system. Voluson automation advances enable busy practices to maintain high quality while reducing the time needed to conduct, analyze, and report on exams:

- Intuitive, easy to use keyboard Helps achieve uninterrupted scanning
- Auto Optimization for 2D and Doppler Helps enhance contrast resolution at the touch of a button
- Auto focus for 2D Provides automated positioning of the focal zone and allows the user to concentrate on scanning
- Raw data Conducts a virtual rescan of the patient post-exam to help increase productivity and improve diagnostic confidence

- SonoRender Start for 3D Helps enhance volume rendering with a keystroke
- Reporting and archiving tools –
 Enables easy creation of a structured report from a selection of customizable templates, including 1st trimester, 2nd/3rd trimester, and gynecology exams. You can also export a report, including charts and images, in PDF format at the touch of a button



A system designed for ease of use and comfort





Keyboard is designed for ease of use and to help reduce user fatigue by helping to reduce reaching.

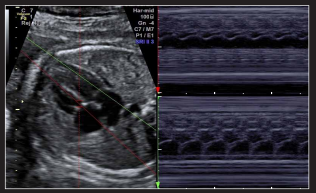
- 1 Trackball is surrounded by curved set keys that help users easily navigate through exams and make selections
- 2 One touch auto optimization for 2D and Doppler
- 3 SonoRender start helps enhance volume rendering with a keystroke
- 4 Measurement button: Easy access to measurements

- **3D/4D button:** Easy Voluson 3D imaging
- 6 Rotary knob: Easy navigation through on-screen menus
- **DVR button:** One touch streaming recording of the exam to the integrated DVR
- 8 Report button: Export reports in PDF format at the touch of a button

- 9 Magnifying glass button: Easily localize regions of interest for closer study with HD-Zoom
- 10 **Probe button:** Access wide sector functionality for endocavitary probes



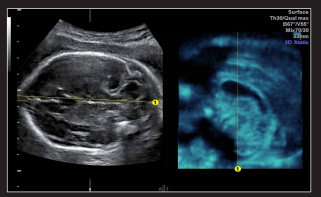
Easy Voluson workflow



Fetal heart with Anatomical M-Mode, using the RAB2-5-RS probe.



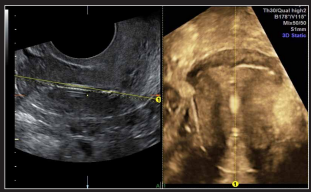
3D fetal face for increased clinical confidence using the RAB2-5-RS probe.



Corpus callosum with RAB2-5-RS probe using SingleView.



Cardiac view shown using PLAX view 3Sc-RS probe.



Uterus with an IUD shown in 3D using the RIC5-9W-RS probe.



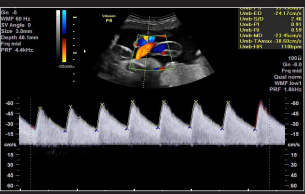
2D view of nose and lips using the RAB2-5-RS probe.



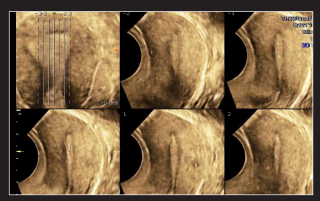
2D image of the uterus using RIC5-9W-RS and wide sector.



Kidney with HD-Flow* using the 4C-RS probe.



Doppler measurement of the UmA with Auto Trace function using the RAB2-5-RS probe.



Uterus shown with TUI using the RIC5-9W-RS probe.



Circle of Willis shown using HD-Flow.*



Carotid artery with PF and spectral Doppler, using the 12L-RS probe.

Image quality you can rely on

Voluson technology has established a high standard for 2D and 3D imaging – the P8 continues the tradition. You can count on exceptional images in all applications, from routine OB evaluations and gynecological studies to cardiac, abdominal, vascular, and small parts scanning. Innovative GE tools include:

- SRI (Speckle Reduction Imaging) Helps improve visualization and contrast resolution by reducing intrinsic artifacts
- **HD-Zoom** Helps users localize regions of interest for closer study
- CrossXBeam^{cn*} Helps enhance tissue interfaces and border differentiation
- Wide range of 2D and 3D probes are available for us in most applications:
 - Wide sector for endocavitary probes –
 Enables more anatomical information to be displayed in a single image versus the standard field of view



Join the Club. VolusonClub.

Our relationship promise to you:

We are committed to providing you with technology and support which truly meets your needs...all at an affordable price.

- Online remote support
- Education and training
- Finance solutions
- Responsive on-site service
- Probe protection

VolusonClub is an online community of Voluson users that can help you experience the full diagnostic power of your Voluson ultrasound.

Online materials can help you enhance your knowledge of system operation and teach you techniques to help improve your productivity. Club members also can interact with other Voluson users, receive communications and access a wide library of Voluson specific materials.

Joining is easy, visit www.volusonclub.net.

For more information please contact your GE Healthcare sales representative.

GE Healthcare GmbH Beethovenstr. 239 42655 Solingen, Germany T 49 212-28 02-0 F 49 212-28 02-28

www.voluson.gehealthcare.com

UNITED KINGDOM

GE Medical Systems Ultrasound 71 Great North Road Hatfield, Hertfordshire AL9 5EN T 44 1707 263570

F 44 1707 260065

AMERICAS

GE Healthcare 9900 West Innovation Drive Wauwatosa, WI 53226 USA

T 1888 202 5582

GE Healthcare Clinical Systems ASIA 1105-1108 Maxdo Center 8 XingYi Road, Shanghai 200336 T 86 21 5257 4640

F 86 21 5208 0582

©2012 General Electric Company - All rights reserved.

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 Voluson are trademarks of General Electric Company.

GE Medical Systems Ultrasound & Primary Care Diagnostics, LLC, a General Electric company, doing business as GE Healthcare

* Trademark of General Electric Company.

ecomagination^{ss}



