

1 1

Voluson P8 Console 2014

Built on the Voluson* platform, the Voluson P8 console is an excellent entry-point into the Voluson family. Hard-working capabilities like extraordinary 2D image quality, an easy-to-learn workflow, and practical volumetric tools support your practice needs and fit your budget.

System Highlights: Lightweight ergonomic console features a small physical footprint, 15" flat screen LCD monitor and 3 active transducer ports.

Standard Features: Multiple image quality enhancement technologies including Compound Resolution Imaging (CrossXBeam CRI*) and Speckle Reduction Imaging (SRI). SonoBiometry, Virtual Convex, DICOM**, Raw Data, PDF Export, and Auto Optimization are additional tools to help optimize workflow and productivity.

Comprehensive measurements and annotation package including user programmable preset parameters supporting Obstetrics, Gynecology, Abdomen, Small Parts, Cardiology, Urology, Vascular, Pediatric, Neurology and Musculoskeletal.

Remote support and service provided through InSite*. One-year warranty plus one day of on-site applications training standard. One additional day of on-site applications training with the purchase of the 3D/4D Advanced Volume package. Training must be completed within six (6) months after Product delivery, otherwise GE Healthcare's obligation to provide the training will expire without refund. Additional on-site Applications Training days are available for purchase. Extended service packages can be purchased separately. Customer workflow permitting and abiding by SDMS criteria, sonographer install CE's may be provided during install training. Included, as part of this purchase are 3 memberships to Voluson Club, which includes access to videos and tip sheets. Registration required for membership.

Purchasable Options:

3D/4D Advanced Volume Package – includes Advanced Volume Mode (3D/4D), SingleView, Tomographic Ultrasound Imaging (TUI) and SonoRender Start Sonography-based Automated Volume Count follicle (SonoAVC*follicle Light) - 3D tool used to quickly display, count and measure stimulated ovarian follicles

Battery Pack – unplug your system and scan for up to 20 minutes or move from room to room without having to re-boot 4D View – software license that helps users optimize, manipulate and analyze volume data on an offline workstation

*Trademark of General Electric Company

**Third party trademarks are the property of their respective owners

2 2

4C-RS Convex Transducer

Multi-Frequency transducer with bandwidth between 1.5 and 4.6 MHz. Applications

include: Abdomen, OB GYN, Urology and Vascular Applications.

3	2	<p>RIC5-9W-RS 3-9 MHZ 4D Endocavity Transducer</p> <p>Multi-Frequency 3-9 MHz 4D Micro-Convex Transducer for OB GYN and Urology Applications. B FOV 146 degrees. Volume FOV 146 degrees* 120 degrees. Footprint 32 x 27 mm. Biopsy Kit Available.</p>
4	1	<p>Advanced 3D/4D Volume Package</p> <p>Integrated, advanced, high speed 3D image rendering capability. System is capable of capturing 3 dimensional data from parallel and sweep movements and automatically displaying the rendered image. Includes SonoRenderStart, Advanced Volume Contrast Imaging (VCI) with SingleView and Tomographic Ultrasound Imaging (TUI) software for advanced studies. Includes one day of on-site applications training with Advanced 3D/4D Volume Package.</p>
5	1	<p>Battery Backup</p> <p>Allows user to unplug, move system to the next room, plug in and continue working without shutting down or scan without power for up to 20 minutes.</p>
6	1	<p>Printer Installation Kit (BW and Color)</p> <p>Kit contains hardware and cables to install both the B/W and Color printer. Only one kit needed per system.</p>
7	1	<p>Sony UP D898 digital B&W Printer with introductory paper</p> <p>Sony UP D898 digital B&W printer. Includes (1) roll Sony high resolution high gloss paper.</p>