

Ecografo GE Voluson E8 ricondizionato Ufficiale GE





Apparecchio Ricondizionato GE 2023 completo di:

- Sonda Convex Volumetrica 3D Rab6D
- Sonda Endocavitaria Volumetrica Ric5-9D
 - HDlive
 - HDlive Silhouette
 - Advanced 3/4D
 - Stampante Termica Sony

Disponibili a richiesta altre sonde e opzioni

Garanzia Full Risk Mesi 12

A partire da € 870 + Iva / Mese

Per info: Mirco Brozzi - 3936251993 info@evomedica.it





HIGH-VOLUME PRACTICES REQUIRE IMAGE QUALITY AND EFFICIENCY

The more patients you see, the more you need Voluson™ E8.

The Voluson E8 ultrasound system is designed to keep pace with busy practices – handling routine to complex women's health exams with ease and precision.

Leveraging the Radiance System Architecture, the Voluson E8 delivers workflow flexibility and clinical efficiency to maximize your day. The imaging excellence of the system will enhance your diagnostic confidence with extraordinary image clarity and speed.

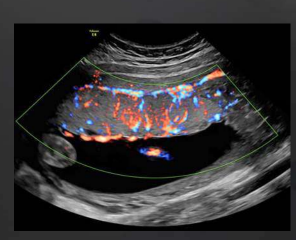
The Voluson E8 delivers:

- Easy to acquire 2D/3D images, excellent color Doppler sensitivity and sophisticated 3D/4D technologies
- Enhanced exam efficiency and accuracy through Voluson automation tools
- Secure connectivity to share and collaborate ultrasound findings with patients and colleagues
- A simplified exam process, from patient scheduling to exam reporting, with Voluson and ViewPoint™ integration
- The ability to expand your services as your practice needs evolve

From superb imaging to workflow enhancements, the Voluson E8 provides you with a unique Women's Health solution to deliver the high level of imaging performance your practice and your patients demand.







GREATER DETAIL LESS EFFORT

A busy practice does not have time to manipulate settings to obtain critical image detail. With the innovative Radiance System Architecture of the Voluson E8, you don't have to – it's all right there on the screen.

The innovative design and powerful capabilities of the Radiance System Architecture take the work out of scanning and let you focus on the image detail for diagnostic assurance.

- Advanced beamformer design enhancing contrast resolution by moving more functions from hardware to software
- High performance CPU delivering faster processing speeds and frame rates
- Parallel processing improving image quality and frame rates

From superb 2D images to our new 3D/4D imaging technologies, you get excellent image quality with minimal effort and time.



CLARITY WITH EASE

The Voluson E8 provides access to advanced rendering technologies that bring out extraordinary clinical detail and workflow enhancements helping simplify volume rendering – offering an easy, yet essential problem-solving tool.

HD*live*™

On the Voluson E8, you have access to suite of HD*live* technologies that bring unprecedented anatomical realism through advanced skin illuminating and shadowing techniques to help reveal a unique perspective for a higher level of diagnostic confidence.

- HDlive Silhouette Dynamically apply transparency to rendered structures for a more comprehensive view of anatomy from a solid surface structure to developing internal anatomy
- HDlive Studio Illuminate anatomy and fluid with up to three independent light sources of variable color, intensity and direction to focus on even the tiniest of structures
- HDlive Flow Clearly display vascular structures with greater dimension from small vessels to the great arteries
- HDlive Flow Silhouette Visualize blood vessels from a surface or targeted transparent view to provide greater insight into vascular anatomy and surrounding structures*

Advanced Volume Contrast Imaging (VCI) with OmniView

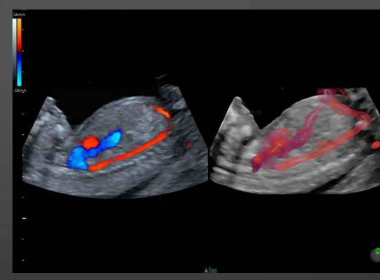
- Advanced VCI Adjusts slice thickness on 3D or 4D images to help enhance contrast resolution with use of render techniques such as bone and tissue renderings. Can be applied in the acquisition plane (VCI-A), static 3D volumes, or OmniView
- OmniView Obtain any plane from a 3D or 4D volume by simply drawing a line, curve, poly-line or trace through a structure. This valuable technology enables views of even irregularly shaped structures not attainable in 2D imaging

SonoRenderlive

Facilitate volume rendering with an automated placement of the render line for optimal surface rendering. SonoRender*live* continuously updates render line placement with fetal movement during 4D examinations.



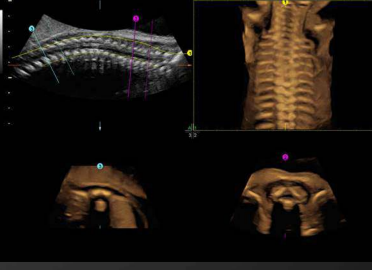
HD*live* Studio – First trimester



HDlive Flow Silhouette, 13 weeks



Automated render line with SonoRender*live*



Skeletal rendering with Advanced VCI with OmniView

DIAGNOSTIC VERSATILITY AND CONFIDENCE

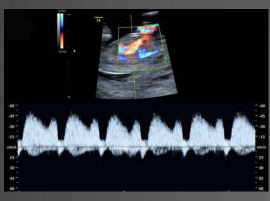
With advanced applications and excellent image quality, the Voluson E8 supports the health of a woman throughout her life. From the everyday to the complex, the system gives you information that can help detect and diagnose problems earlier so you can intervene sooner.



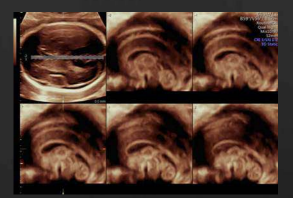
Excellent resolution at 13 weeks with HDzoom



Sensitive HD-Flow of fetal lung perfusion



Ductus venosus flow at 13 weeks



TUI display of corpus callosum and vermis with VCI



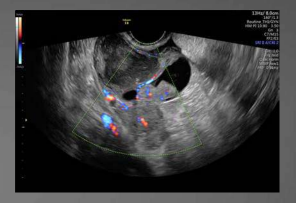
Facial details seen with HDlive studio



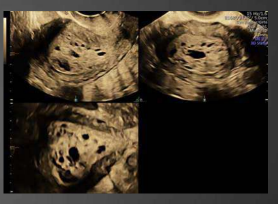
Fetal fingers captured with OmniView



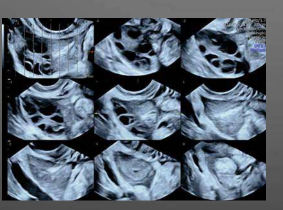
Excellent contrast resolution, ovary with BetaView



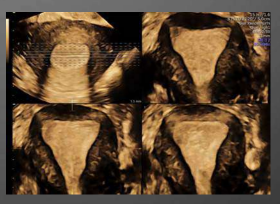
Ovarian mass with HD-Flow



3D endometrial mass enhanced with VCI



TUI display of ovary with VCI



TUI display of coronal uterus with VCI



Coronal plane of endometrium with OmniView

INTUITIVE DESIGN ENRICHED WORKFLOW

Modern ergonomic design

- 23" widescreen LED monitor with customizable format, large clipboard, and standard/XL image formatting
- 12.1" Touch Panel with multi-touch functionality
- Quick and easy 1-button control panel up/down function for optimal positioning

Simplified workflow

- Electronic TGC and efficient menu navigation with swipe technology
- Easy one-touch button workflow commonly-used scanning modes are right at your fingertips on the main screen of the touch panel
- Barcode scanner for efficient entry of patient information
- ViewPoint synchronization for seamless data sharing and reporting
- 4 active probe ports with port illumination

Fast, secure data management

- Secure User Management unique user IDs for system access and tracking documentation
- Integrated Software Digital Video Recorder (DVR), including USB recording
- Directly export 3D print files in multiple formats
- Archive, collaborate and share images with 3G or cloud-based connectivity



GAIN EFFICIENCY WITH AUTOMATION

Every minute counts – with Voluson's easy-to-use automation and enhanced protocol tools – you can simplify the patient exam process diminishing wait times and boosting patient satisfaction.

- Scan Assistant Flexible, customizable exam protocol tool that helps increase exam consistency and productivity while documenting for quality assurance purposes. Helps guide you through an exam more efficiently aiding in annotation, measuring, and reporting, transferring data to an image management system or PACS based system on your order sequence and output requirements
- **SonoBiometry** Performs semi-automated biometry measurements (BPD, HC, AC, FL and HL) to help reduce keystrokes
- SonoNT™ (Sonography-based Nuchal Translucency) and SonolT (Sonography-based Intracranial Translucency) Voluson technologies that help provide semi-automatic, standardized measurements of the nuchal and intracranial translucencies in the 1st trimester. Both tools can integrate easily into your workflow. SonoNT helps avoid the inter- and intra-observer variability that comes with manual measurements, and helps provide you with the reproducibility you demand
- SonoVCAD™heart (Sonography-based Volume Computer Aided Display heart) – By standardizing image orientation of the fetal heart, SonoVCADheart helps provide recommended views from a single heart volume or STIC acquisition
- SonoAVC™ (Sonography-based Automated Volume Count) Innovative tool helps provide visualization and measurement of hypoechoic structures within anatomy such as ovarian follicles, fetal brain or sonohysterograms



Scan assistant customizable gynecology protocol



SonoNT – semi-automated nuchal translucency



SonoAVC*antral* – semi-automated count of antral follicles



PLUG INTO HIGH PROBE PERFORMANCE

The Voluson E8 offers a suite of probe technologies including access to specialized high frequency probes. With the power of the Radiance System Architecture, the system delivers exceptional image quality* and clarity for your routine and most complex cases. The Voluson E8 is compatible with many existing Voluson Expert Series probes, thereby extending your financial investment.

*Compared to Voluson Expert Series BT13.



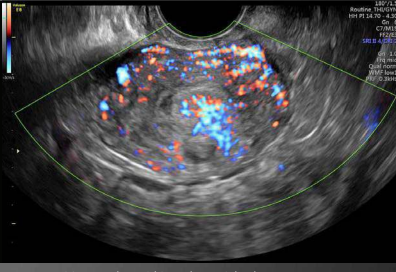
RAB6-D. 25 week fetal diaphragm and kidney



C4-8. 24 week cerebellum



9L. 27 week spine and spinal cord



RIC5-9. Sensitive HD-Flow within endometrial polyp



Imagination at work

Product may not be available in all countries and regions.
Full product technical specification is available upon request. Contact
a GE Healthcare Representative for more information. Please visit
www.gehealthcare.com/promotional-locations.

Data subject to change.

© 2016 General Electric Company.

GE, the GE Monogram, imagination at work, Voluson, ViewPoint, HD*live*, HD-Flow, SonoNT, SonoAVC, and SonoVCAD are trademarks of General Electric Company.

Tricefy™ trademarks are registered trademarks of Trice Imaging, Inc.

Reproduction in any form is forbidden without prior written permission from GE. Nothing in this material should be used to diagnose or treat any disease or condition. Readers must consult a healthcare professional.