

Ecografo GE Voluson E8 ricondizionato Ufficiale GE



Apparecchio Ricondizionato GE 2021 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 € 48.500 + Iva

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

VOLUSON E8

ADVANCED FEATURES
SIMPLIFIED WORKFLOW

As your patient volume increases and your clinical cases become more complex, you will require an ultrasound system that enables you to deliver truly exceptional care – confidently and efficiently – every time.

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. The premium image quality of the Voluson E8 combined with access to advanced capabilities, delivers the level of performance required by you and your patients.

BT19



ANSWERS YOU CAN SIMPLY SEE

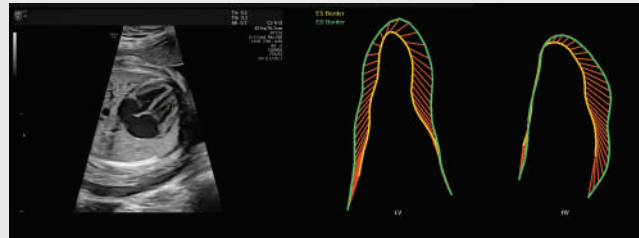
Leading-edge imaging for your challenging cases

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
- High performance CPU – delivering faster processing speeds and frame rates
- Parallel processing – improving image quality and frame rates



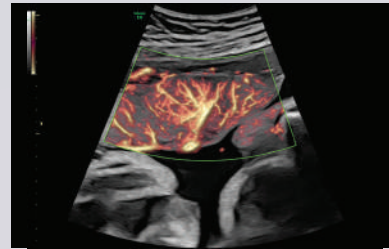
fetalHQ – Conduct an easy and comprehensive evaluation of the size, shape and contractility of the fetal heart from the 4-chamber view using measurements based on 2D imaging and speckle tracking. **fetalHQ** contains an in-depth report page including z-scores and percentiles for each of the cardiac measurements



Achieve exceptional tissue and detail resolution with **XDclear™ probe technology C2-9-D and new C1-6-D** – the combination of single crystal, acoustic amplification, and cool stack technology offering extraordinary 2D imaging even with difficult to scan patients



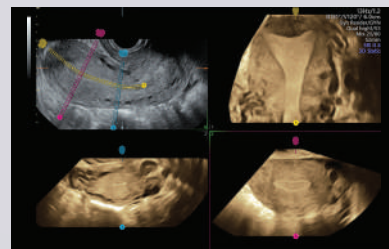
Achieve a new standard of color Doppler with **Radiantflow™** – Delivering easy, fast visualization of blood flow



Expand the range of visible blood flow to include low velocities with **SlowflowHD** to visualize blood perfusion in very small vessels



Easily obtain volume images with unprecedented depth and clarity using the **HDlive™** technology suite – an essential problem solving tool

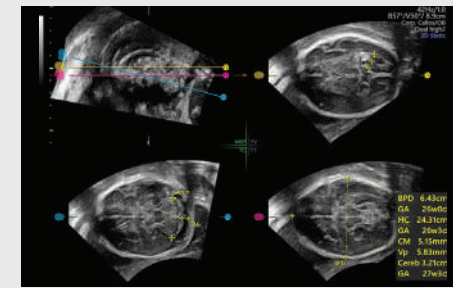


Advanced VCI – Adjusts slice thickness to help enhance contrast resolution. Can be applied in the acquisition plane (VCIA), static 3D volumes, or OmniView. Obtain any plane from a 3D or 4D volume by simply drawing a line, curve, poly-line or trace through a structure with OmniView

ENHANCED EFFICIENCY. CONNECTED CARE.

Intelligent tools that eliminate barriers and enhance your care

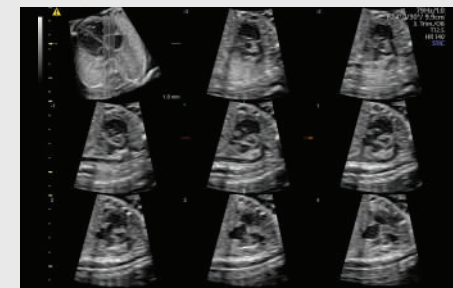
Decrease complexity and increase exam consistency with Voluson's **Sono-automation** technologies



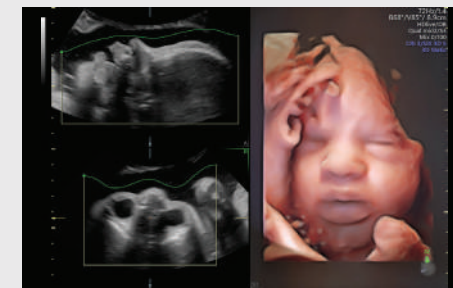
SonoCNS – A new intelligent tool to help properly align and display recommended views plus measurements of the fetal brain using GE deep learning technology



SonoNT™/SonoIT – (Sonography-based Nuchal/Intracranial Translucency) – semi-automatic, standardized measurements of nuchal and intracranial translucency



SonoVCADheart – Assess essential views of the fetal heart from a single STIC volume with minimal keystrokes or volume manipulation



Facilitate 3D and 4D rendering by using **SonoRenderlive** – automated placement of the render line for optimal surface rendering even during fetal movement

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

Ovarian cancer risk estimate based on **IOTA (International Ovarian Tumor Analysis) Simple Rules**, IOTA LR2, and newly added IOTA ADNEX



Maximize comfort and workflow with a modern ergonomic design – experience **xTouch**, – intuitive volume navigation for 3D manipulations including x/y/z rotations, zoom, MagiCut, HDlive light source and OmniView

Evaluate risk and assign classification of the endometrial lining based on **IETA (International Endometrial Tumor Analysis)** and **IDEA (International Deep Endometriosis Analysis)**



From the ultrasound design to the secure sharing and user management functions, protect sensitive data with Voluson's advanced user management and security features including **USB defense, Windows® 10, Whitelisting** and **HD encryption**

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



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

