

GE Healthcare

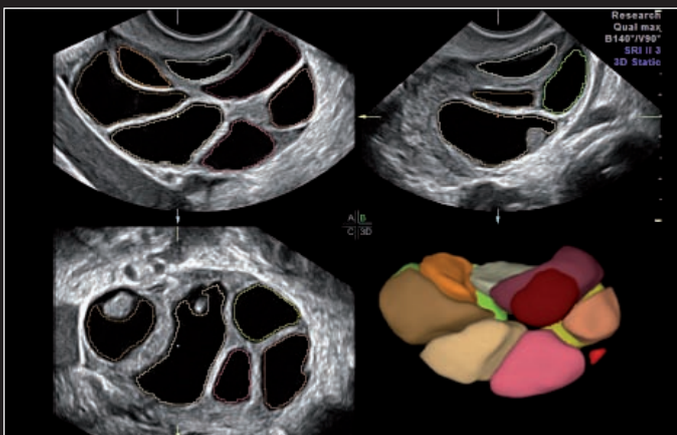
# Voluson iVF (In vitro fertilisation)

Fast. Easy. Accurate.

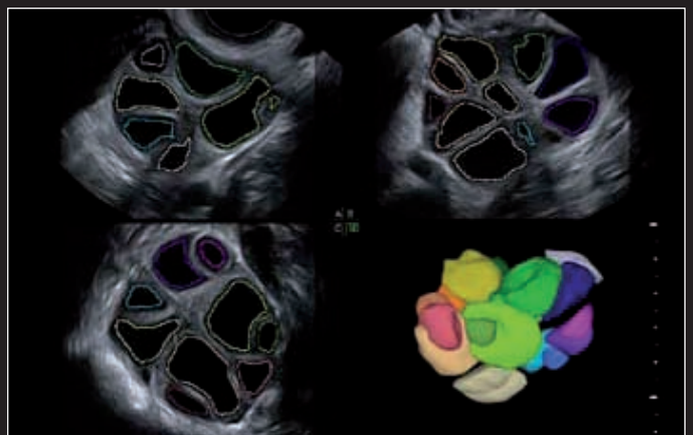


Confident evaluations and timing are everything when it comes to treating your infertility patients. That's why we make sure you have extraordinary vision to help evaluate uterine viability and perform follicle measurements. Use this data to assess fertility options to maximize your patient's potential success. Track follicle sizes and numbers more efficiently. And obtain reproducible data every time, in less time. The Voluson® family of products empowers you with advancements in women's health ultrasound for assisted reproductive medicine so you can make clinical decisions with enhanced confidence.

# When we say extraordinary vision, this is what we're talking about.



Sonography-based Automated Volume Count (SonoAVC) image of stimulated ovary

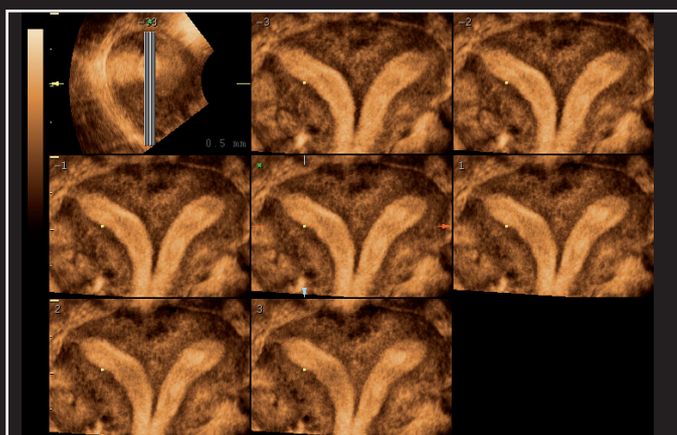


Sonography-based Automated Volume Count (SonoAVC) image of stimulated ovary

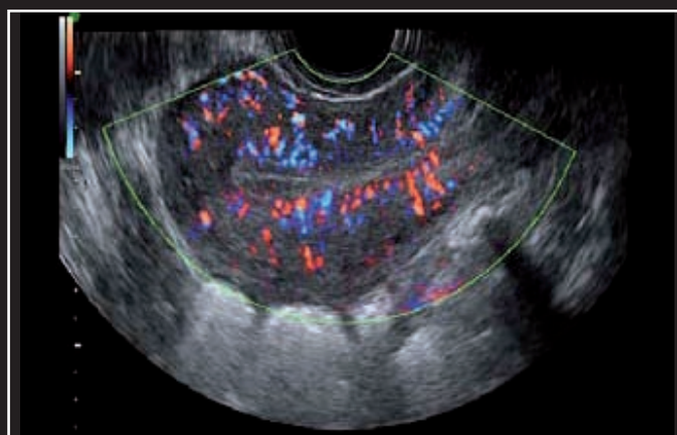


- Automatically calculate the sizes and number of follicles with greater consistency using our proprietary Sonography-based Automated Volume Count (SonoAVC™) software.
- Perform complex gynecological exams and enhance diagnostic confidence in your highest-risk patients with the high resolution 4D endovaginal probe.
- Achieve a more sensitive vascular study with HD-Flow™, a bi-directional Doppler feature that reduces overwriting and increases sensitivity over conventional color Doppler.
- Revolutionize workflow and connectivity by combining your Voluson system with ViewPoint – the powerful ultrasound image and data management solution from GE Healthcare.

All of these advancements, from image quality to ultrasound automation to improved workflow, have been designed specifically for you. It's your feedback that drives our commitment to continually evolve the Voluson family of products to empower you to deliver extraordinary patient care.



Tomographic Ultrasound Imaging (TUI) of a bicornuate uterus



Uterus and endometrium demonstrating HD-Flow

© 2008 General Electric Company – All rights reserved.

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

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, HD-Flow, SonoAVC and Voluson are trademarks of General Electric Company.

#### AMERICAS

GE Healthcare  
9900 Innovation Drive  
Wauwatosa, WI 53226  
U.S.A.  
T 1 888 202 5582

#### ASIA

GE Healthcare  
Clinical Systems ASIA  
1105-1108 Maxdo Center  
8 XingYi Road  
Shanghai 200336  
T 86 21 5257 4640  
F 86 21 5208 0582

#### UNITED KINGDOM

GE Medical Systems Ultrasound  
2, Napier Road  
Bedford MK41 0JW  
T 44 1234 340881  
F 44 1234 266261

## Healthcare Re-imagined

GE is dedicated to helping you transform healthcare delivery by driving critical breakthroughs in biology and technology. Our expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, and biopharmaceutical manufacturing technologies is enabling healthcare professionals around the world to discover new ways to predict, diagnose and treat disease earlier. We call this model of care "Early Health." The goal: to help clinicians detect disease earlier, access more information and intervene earlier with more targeted treatments, so they can help their patients live their lives to the fullest. Re-think, Re-discover, Re-invent, Re-imagine.

GE Ultraschall Deutschland GmbH  
Beethovenstr. 239, D-42655 Solingen  
T 49 212-28 02-0, F 49 212-28 02 28

[www.gehealthcare.com](http://www.gehealthcare.com)



GE imagination at work