

ASSISTED REPRODUCTIVE MEDICINE

Voluson SWIFT *This Changes Everything*

Your success is defined by life. Prospective parents seek out your expertise in order to conceive. That's why the Voluson[™] SWIFT ultrasound system delivers exceptional imaging and simple yet innovative tools to help you and your patients achieve their dream of a successful pregnancy.



gehealthcare.com

Why Can't We Conceive? Infertility Assessment

Effortless Imaging

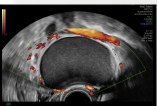
Exceptional imaging is essential when investigating causes of infertility and Voluson **Core Architecture** enables exceptional imaging in any mode.

3D Simplified

Adding 3D to your practice can provide additional information in the assessment of infertility and now it is simple with Voluson SWIFT.



Normal Uterus



Power Doppler Endometrioma Ovary

Assessment of an ovarian mass

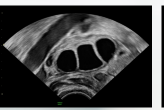
is simplified using Tomographic

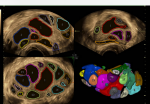
Ultrasound Imaging (TUI) to view

Improving Efficiency in Follicle Monitoring

Follicle monitoring is one of the most critical aspects of fertility management and can be the most time consuming. Adding SonoAVC follicle Sonography-based Automated

Volume Count can enhance efficiency by automatically counting the number of follicles and calculating the volume and dimensions.





Stimulated Ovary

SonoAVCfollicle

Safe, Confident Oocyte Retrieval and Embryo Transfer

Voluson SWIFT delivers in every way during procedures

- Clear visualization during oocyte retrieval and embryo transfer
- Optimized user and patient comfort with the new ICB9-RS bent endocavity transducer
- Full Screen Mode for even easier visualization
- Simplified design to aid in cleaning and disinfection

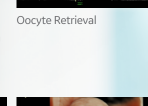
Confirming a Dream

Identify an early pregnancy with ease. With exceptional imaging easily demonstrate fetal heart activity to parents. As the pregnancy progresses adding 3D can add a more realistic view.



Fetal Pole and Yolk Sac -6-week Gestation



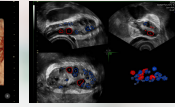




HDlive 11-week Fetus



Find the sagittal view and Uterine Trace provides the coronal plane in 3 easy steps



multiple slices

SonoAVC[™]antral^{2.0} Sonographybased Automated Volume depth and clarity using HD*live*[™] Count automates ovarian reserve assessment identifying and counting antral follicles



© 2020 General Electric Company - All rights reserved.

GE Healthcare 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 Healthcare representative for the most current information. GE, the GE Monogram, Voluson, SonoAVC and HDlive are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. All other trademarks are the property of their respective holders. GE Medical Systems, Inc., doing business as GE Healthcare.

September 2020 JB83443XXal

Sonohysterogram

demonstrating enhanced

advanced illuminating and

shadowing techniques