With the aging global population, there is an increasing need for gynaecological care and ultrasound is a key contributor to helping manage these patients. That’s why we provide you with extraordinary imaging and analysis tools to help support the accuracy of your exams. With Voluson™ ultrasound systems you can easily visualize anatomy in the coronal plane with a 3D volume and gain insights to help detect and diagnose gynecological conditions earlier than ever before. Be confident you have the vital information to better assess interventional options and treatment planning to help your patients lead a healthier life.
EMPOWERING EXCEPTIONAL CARE
Every pelvic exam brings the opportunity to help ensure the future health of your patients

SIMPLE, SOPHISTICATED IMAGING

2D imaging optimized for clarity and detail with minimal fine-tuning

Obtain views not possible with 2D scanning for a more complete evaluation with 3D imaging

Advanced VCI with OmniView – Improve contrast resolution and visualization of anatomy in any image plane, even irregularly shaped structures

Experience a new standard of color Doppler with Radiantflow – Delivering easy, fast visualization of even the tiniest of vessel

ENHANCED COMFORT – INNOVATIVE TOOLS

3D HyCoSy (Hysterosalpingo Contrast Sonography) – Non-ionizing procedure for tubal patency assessment with 3D display of fallopian tubes.

Display more anatomical information in a single image than with standard field of view (FOV) with Wide-sector – available on many abdominal and endocavity probes with FOV max of 180 degrees

Enhance patient comfort and shorten exams with Beta View enables the user to steer the scan plane via crystal movement rather than probe manipulation

STREAMLINED WORKFLOW – MAXIMIZE YOUR DAY

Balance daily schedules with Scan Assistant – the flexible, and customizable exam protocol tool

Tomographic Ultrasound Imaging (TUI) makes analysis and documentation of dynamic studies easier with a simultaneous view of multiple slices of a volume data set

Simplify identification and reporting of uterine abnormalities with Uterine Classifications based on ESHRE, ESGE, and ASRM guidelines

Ovarian cancer risk estimate based on IOTA (International Ovarian Tumor Analysis) Simple Rules and IOTA LR2 are IOTA Group Approved on the Voluson Expert Series.

*Available only on Voluson E10
**ESHRE – European Society of Human Reproduction and Embryology
ESGE – European Society of Gastrointestinal Endoscopy
ASRM – American Society of Reproductive Medicine