Reproductive Medicine professionals require tools that are easy to use, customizable, reproducible and help improve exam workflow and efficiency while maintaining patient care. GE Healthcare ultrasound solutions have a wide range of features designed to help improve productivity, decrease user to exam variability and enhance assessments empowering you to treat your infertility patients with confidence.

**Advanced image quality**
High quality 2D and 3D imaging helps increase your clinical confidence in assessing the uterus and ovaries for anomalies and pathology with minimal system interaction.

**Automation tools to help increase productivity**
SonoAVC* (Sonography-based Automated Volume Count follicle) is designed to automatically calculate the number and volume of individual follicles from a 3D ovarian volume. This semi-automated approach can help reduce the exam time, increase consistency among users and enhance patient comfort during follicular monitoring.

**Work smarter**
Easy-to-use tools and user defined keys help busy practices improve workflow while helping ensure exam consistency.

**Complete ultrasound transducer disinfection system**
Trophon EPR† from Nanosonics is a high-level disinfection technology that uses vaporized hydrogen peroxide to help ensure a thorough environmentally friendly disinfection in just seven minutes.

**Streamlined data management**
GE Healthcare systems offer you the ability to easily save, share and send data to help you retain your patient records.

GE Healthcare’s technology advancements, image quality and workflow solutions can help you evaluate gynecological conditions or help make monitoring follicular development standardized. Use this data to help assess fertility options to help facilitate your patient’s potential success.
When we say extraordinary vision, this is what we’re talking about.

SonoAVC\textit{follicle} image of a stimulated ovary.

Normal anatomy 3D SonoHysterography.

3D of septate uterus displayed with TUI (Tomographic Ultrasound Imaging).

Stimulated ovary with SRI and CrossXBeam™.

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†Not available for all transducers.

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