

Voluson Uterine Trace

Taking the effort out of 3D with quick and easy access to the coronal plane of the uterus, a plane not accessible by 2D Imaging

Technique

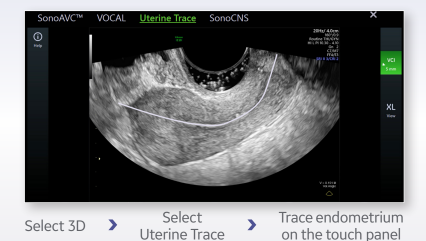
- ➤ Optimize 2D image*
- > Select 3D button
- > Select Uterine Trace preset
- ➤ Adjust **Volume Angle** to include the entire uterus, up to 120°
- Select desired Quality (max=best resolution, longer acquisition time)
- > Trace endometrium on touch panel
- ➤ Confirm right/left laterality of C-Plane with 2D imaging



*Tips can be found on 2D Optimization Quick Card





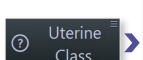


Voluson Uterine Trace

Tips

- Include entire uterus and cervix in 2D sagittal image
- **>** 3D sweep starts automatically when endometrium trace is completed
- > Watch as volume is being acquired to be assured entire uterus is included in the volume. Volume Angle may need to be adjusted
- > Adjust position and rotation of line as needed
- > VCI (Volume Contrast Imaging) is added according to selected preset for additional contrast resolution. thickness may be adjusted
- > To ensure complete visualization of cornua bilaterally, consider aligning endometrium in **B-Plane** in **Multiplanar view**
- > Select Uterine Classification
- > Select uterine cavity icon based on ESHRE or ASRM classification guidelines

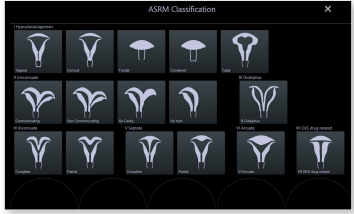














Coronal Plane of the Uterus



© GE, 2021

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 and Voluson are trademarks of GE. GE Healthcare, a division of GE. GE Medical Systems, Inc., doing business as GE Healthcare.

April 2021 JB03464XX