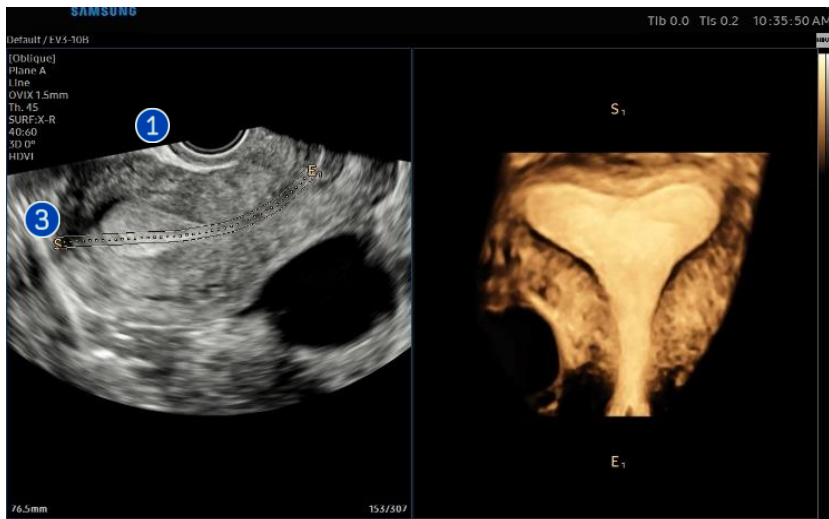


# UterineContour™

## V Series Quick Guide



# 1. Start UterineContour™ (1)



## 1 Image Acquisition

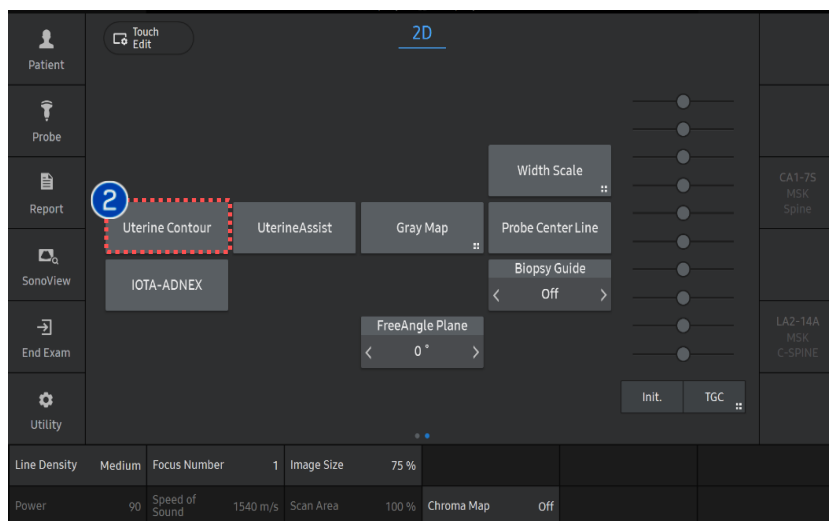
Acquire the sagittal uterine view with 3D endovaginal probe.

## 2 Start Uterine Contour

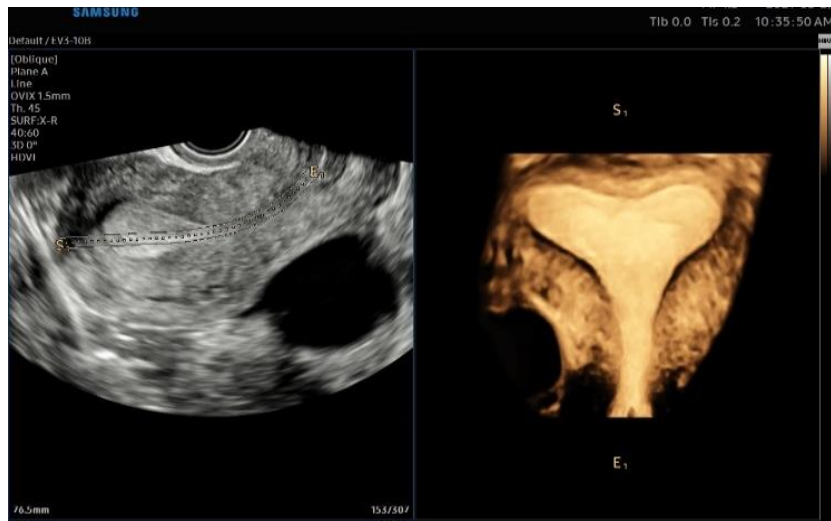
Tap [Uterine Contour] button on the touch screen to start.

## 3 Contour ROI

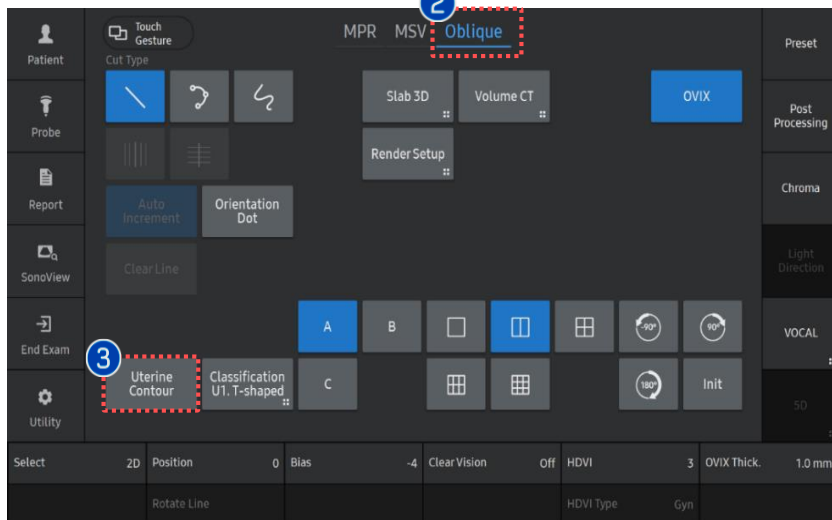
Contour ROI is automatically drawn and 3D coronal view is displayed.



## 2. Start UterineContour™ (2)



2



1 Image Acquisition

Acquire the sagittal uterine view with 3D endovaginal probe and volume data.

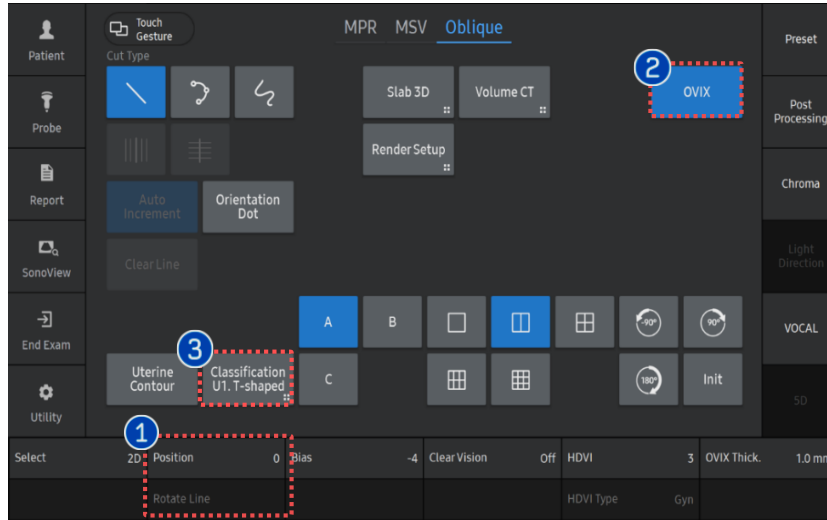
2 Start Uterine Contour

Touch the [Oblique] tab.

3 Touch [Auto Contour] button.

Contour ROI is automatically drawn and 3D coronal view is displayed.

# 3. Further manipulation



1 Modify

Modify the contour line with [Rotate Line] and [Line Position]. Rotate each item with a knob key.

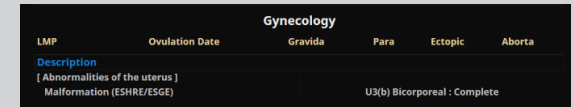
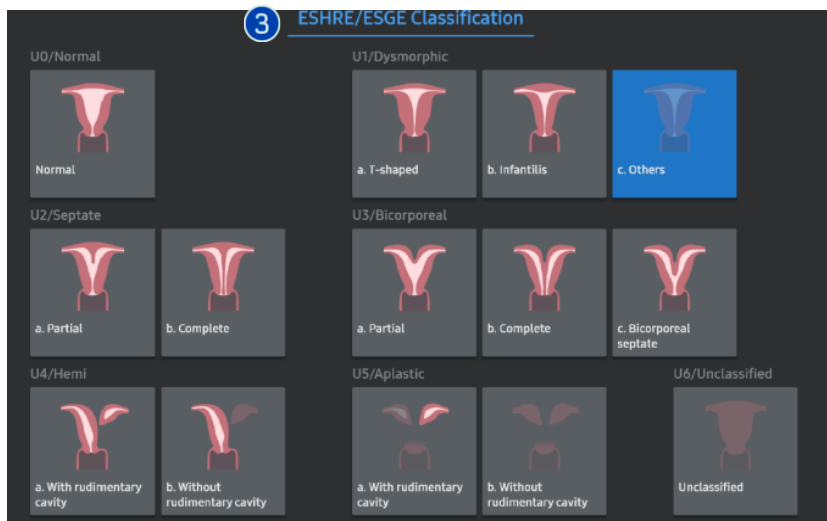
2 Ovix

[OVIX] shows the volume data with thickness information.

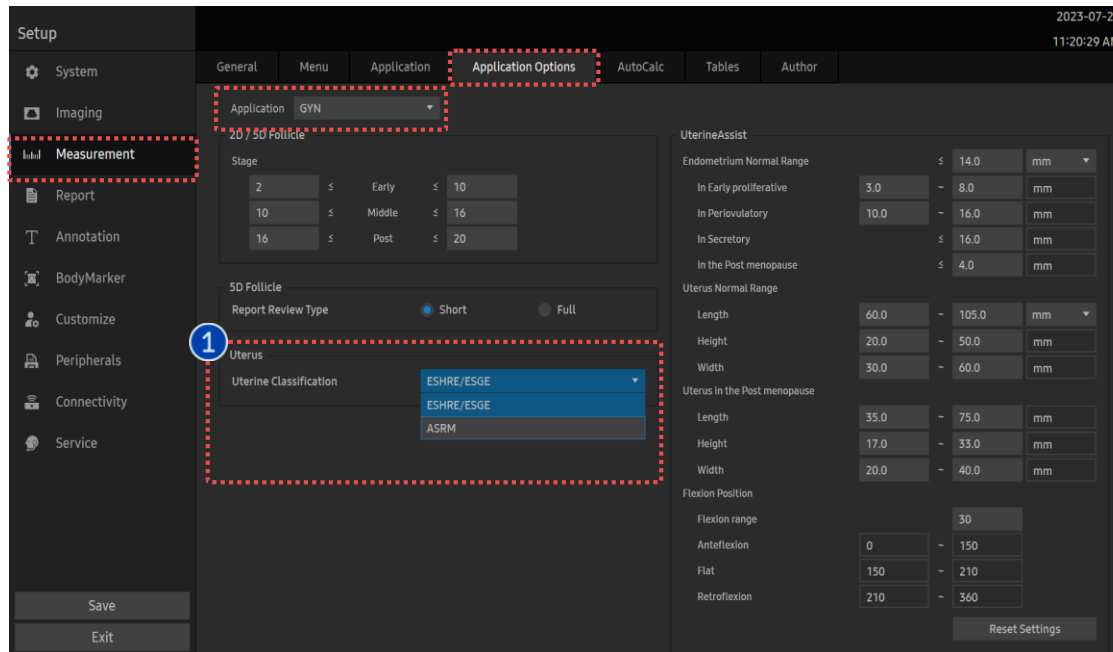
3 Classification

Press [Classification] and select the uterine shape on touch panel to assign on the report

- Report page after [Classification]



# 4. Set up



① Set up user's standard value

1. Classification guideline can be set in Measure Setup > Measure > Gynecology
2. There are two types of Uterine Classification
  - ESHRE/ESGE
  - ASRM

- The features, options may not be commercially available in some countries.
- Sales and shipments are effective only after the approval by the regulatory affairs. Please contact your local sales representative for further details.
- This Quick guide does not include all of the details of instruction, for more detail, please refer to V series User Manual.
- Do not distribute this document to customers unless relevant regulatory and legal affairs officers approve such distribution.
- This User Quick Guide is based on V series V1.05.
- Disclaimer: Some Images in this content were obtained from other system.

**SAMSUNG MEDISON CO., LTD.**

© 2024 Samsung Medison All Rights Reserved.

Samsung Medison reserves the right to modify the design, packaging, specifications, and features shown herein, without prior notice or obligation.