SAMSUNG

UterineAssist™

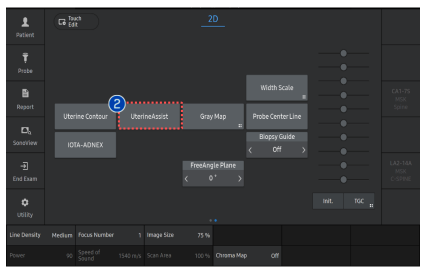
V Series Quick Guide

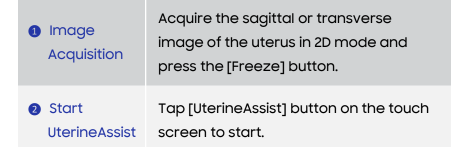


Produced by Clinical Training Center / SAMSUNG MEDISON CO.,LTD

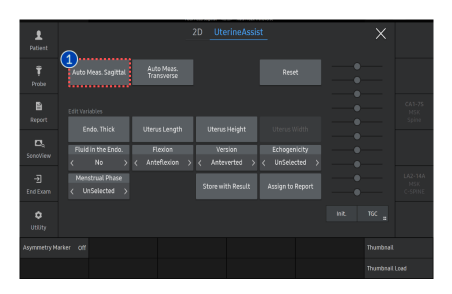
1. Start UterineAssist™



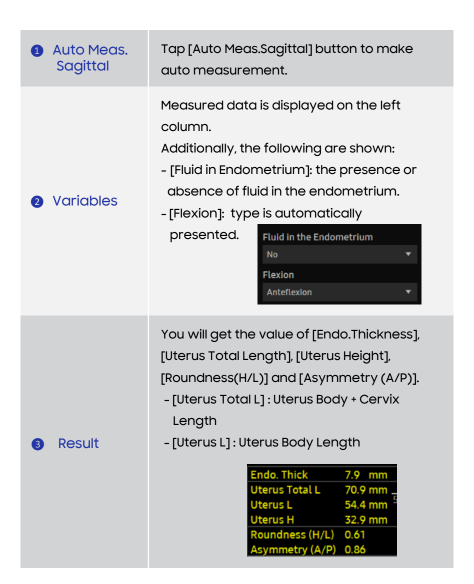




2. Measure on Sagittal Plane

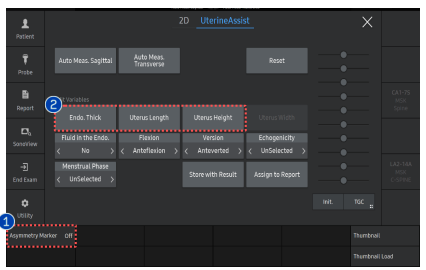






3. Edit the result on Sagittal plane





AsymmetryMarker

2 Edit result

value

It shows the line of anterior and posterior myometrium wall which were used to calculate the Asymmetry ratio (A/P).

- Endo.Thick, Uterus Length, Uterus Height
- Please tap the button of each item to revise the measurement.
- Measure line will be colored as green.
- You can select the start point by CP's change key and assign it by Set key.

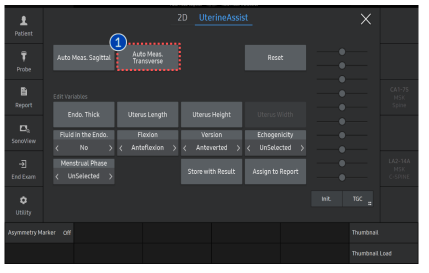


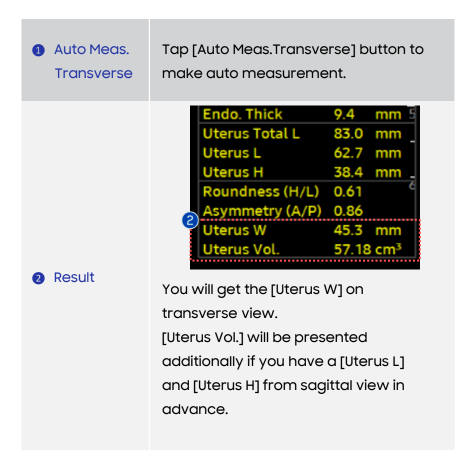
★ Tips

[Uterus Width] allows revision after measuring it on the transverse plane.

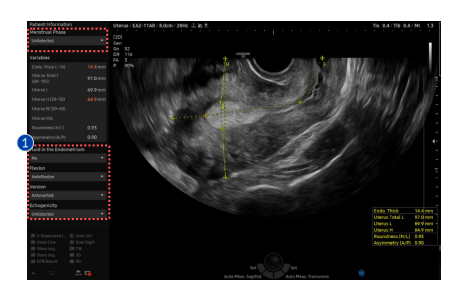
4. Measure on Transverse plane

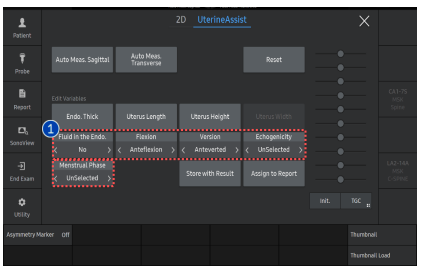






5. Edit the variables





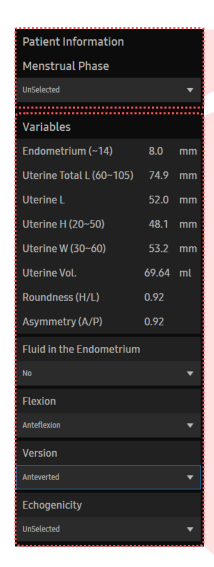
1 Edit
Variables

- Fluid in the Endo. (Automated item)
 You can select "Yes" or "No".
- Uterus Position
- 1) Flexion (Automated item)
- You can update it. 3 items are provided as follows: Anteflexed, Retroflexed, Flat
- 2) Version (Manual update is required)
- Anteversion, Retroversion are provided as option.
 Anterversion is selected as default.
- Echogenicity(Manual update is required)
- Homogeneous, Heterogeneous are provided as option.
- Menstrual Phase (Manual update is required)
- Menstrual Period, Early Proliferative,
 Periovulatory, Secretory, Post
 Menopause are provided as option.
- Uterus size (L/W/H) standard is different between Post Menopause and the others.

★ Tips

[Fluid in the Endo] and [Flexion] are presented on sagittal plane.

6. Interpretation

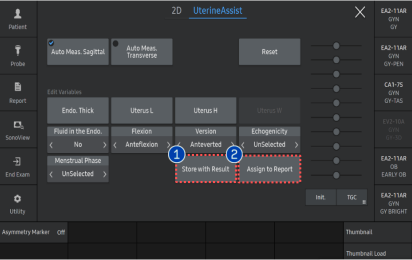


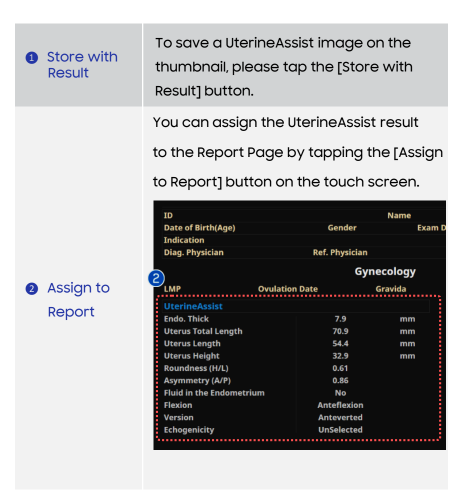
Patient Information	Menstrual Phase	Unselected / Menstrual Period / Early Proliferative /
		Periovulatory / Secretory / Post Menopause

Variables				
Anatomy & Feature	Term	Measurement	Auto /Manual	
Endometrium	Endometrium	Endometrium thickness in sagittal view	Auto	
Uterine corpus and cervix	Uterine Total L	Total length = d1 + [Cervix]	Auto	
Uterine Corpus	Uterine L	(d1) Length = [fundus] + [cavity]	Auto	
	Uterine H	(d2) Anteroposterior diameter	Auto	
	Uterine W	(d3) transverse diameter	Auto	
	Uterine Vol.	Volume(cm³) = d1(cm)Xd2(cm)Xd3(cm) X 0.523	Auto	
Uterine shape	Roundness (H/L)	Ratio = [AP diameter] / [Length]	Auto	
Myometrial wall	Asymmetry (A/P)	[Anterior] / [Posterior] in AP diameter	Auto	
Endometrium	Fluid in the Endometrium	Excluded from endometrium thickness	Auto	
Uterine Position	Flexion	Anteflexed/Retroflexed/Flat	Auto	
	Version	AnteVerted/RetroVerted	Manual	
Overall echogenicity	Echogenicity	Homogeneous/Heterogeneous	Manual	

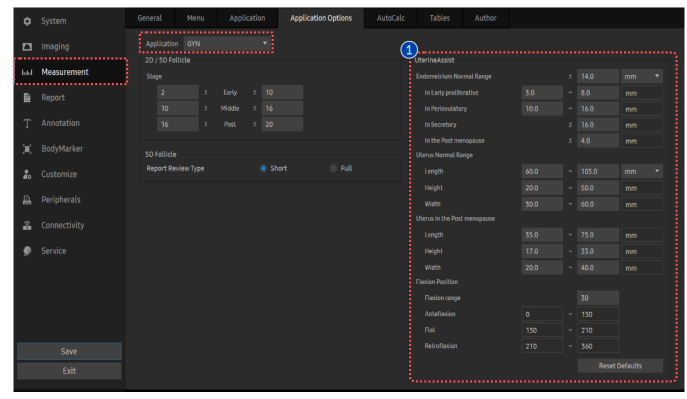
7. Store with Result/Report

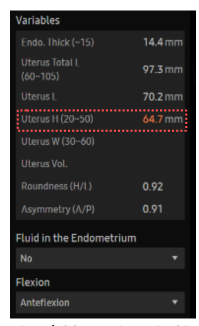






8. Set up





[Monitor Screen]

[Variables_Automated]

 Set up user's standard value You can set the cut-off values of each criterion manually.

When result value exceeds the cut-off, it is colored as orange on the Variable tab in scan mode.

▶ Setup > Measurement > Application Options > Application GYN > UterineAssist

- 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, fore 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.