SAMSUNG



2D Follicle™

V Series Quick Guide

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

V Series

2D Follicle[™]

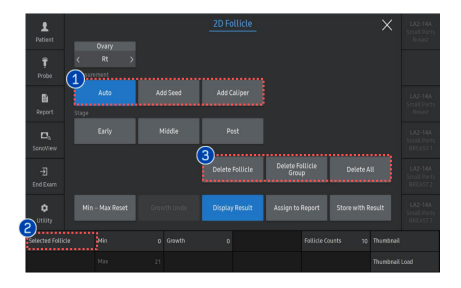
1. Activate 2D Follicle™

Co Bold Edit 2D	 2D acquisition Find follicles that you wish to obtain 2D Follicle[™] and zoom up to fit on your monitor as much as possible.
2D Follicle UterineAssist	2 2D follicle Press 2D button on the touch panel to start 2D follicle.
Cine Save Cine Play ClearVision	Ovary Direction Assign the direction of the ovary.
Init. TGC :: 1 Trim End 27 Image Size 75 % ClearVision 3 Thumbnail Patient 3 Ovary Auto Add Seed Add Caliper Kt Small Parts Breast Probe Auto Add Seed Add Caliper LA2-14A Small Parts Breast Small Parts Breast	 Follicle range for the follicle. It will only show the follicles that are in the range. Default range Early: 2 -10 mm Middle: 10 -16 mm Post: 16- 20 mm K Go to setting to change the range.
Early Middle Post LA2-14A SonoView Early Middle Post	Image: Second
Image: State of the state o	
Selected Follicle Min 0 Growth 0 Follicle Counts 10 Thumbnail Max 21 Thumbnail Load Thumbnail Load	

V Series

2D Follicle[™]

2. Adjustments for 2D Follicle™



Follicles not acquired by auto, press Add Seed or caliper to add. • Add Seed: point type. • Add Caliper: 2 distance type to add. Add follicle 1 Select the activated follicle to edit or Selected 0 Follicle delete. Delete selected or latest follicle. * Delete Group: Delete the Follicle Delete 3 Group * Delete All: Delete the All Follicles

V Series

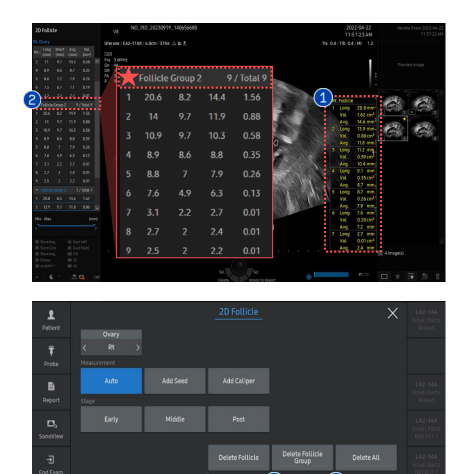
٥

Selected Follicle

Min

2D Follicle[™]

3. Adjustments for 2D Follicle™



1

Display Result

3

Follicle Counts

Store with Result

10 Thumbnail Thumbnail Load

4

Assign to Report

1 Display Result	Display the result of the measure of the follicles.	
Follicle Group	Display the accumulated results after measuring in other planes.	
 Store with Result 	Image will be stored with results and also marked on the thumbnail.	
 Assign to Report 	Results will be assigned on the report.	
★ Tips From V1.05, you can get the follicle measure results according to group that useful when you want to measure in several Planes of the follicles.		

2D Follicle™

4. Set up

Setup General Memo Application Application Options AutoCalc Tables Author Imaging Department 20,50 Follicle Upmenesist U		04:53:37 PM
Imaging Imaging Imaging State		
Imaging 20 / Sofelicie UterneAsist Lai Measurement Suage Entre of 10		
Last Measurement Stope		
Suge Contraction Annual and Participation and Pa		
2 5 Fater 5 10 In Early confidention 2.0		
E Report		
10 5 Middle 5 16 In Perfovulatory 10.0		
T Annotation 16 5 Post 5 20 to Secretary		
BodyMarker Disp Follicie		
Display Auro in the results On Off		
tustomize	~ 50.0	mm
Peripherals Software 300	- 60.0	
Report Review Type Short Full Uteurs in the Post monopular		
Connectivity Uterus Length 35.0		
Service Uterine Classification ESHRE/ESGE Height 17.0		
width 20.0		
Rexion Position		
Resion range		
Antellesion 0		
Flat 150	- 210	
Save Retrollation 210		
Exit	Ret	at Settings
1 2 ≤ Early ≤ 10		
2 ≤ Earty ≤ 10		
10 ≤ Middle ≤ 16		
10 2 Middle 2 10		
16 ≤ Post ≤ 20		
2)2D Follicle		
Display Avg. in the results 💿 On 💿 Of	4	
Display Avg. in the results 💿 On 💿 Of		

Go to Setup> Measurement> Additional Follicle 1 Options> GYN to set up the follicle Range range for Early, middle, post. Able to see the Average result of each follicle. Display Avg. Rt. Follicle 2 in the 20.8 mm Long results Vol. 1.62 cm³ 14.6 mm Avg.

- 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 HERA W10 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.