

#### SAMSUNG





# 2D Follicle™

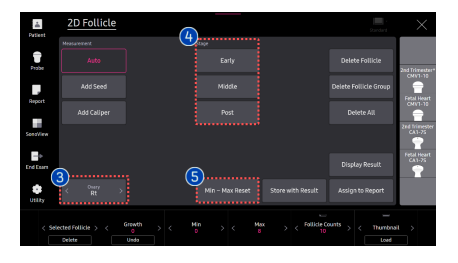
#### HERA Z20 Quick Guide

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

2D Follicle™

## 1. Activate 2D Follicle™

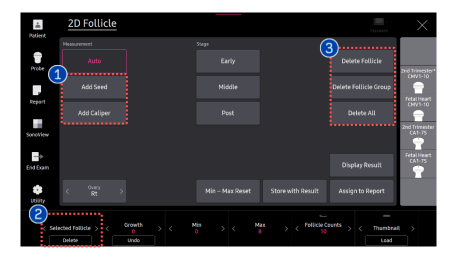


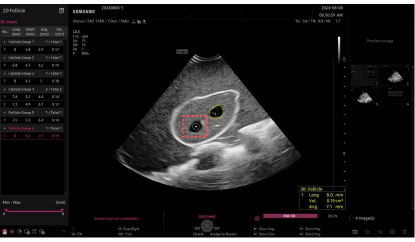


1	2D acquisition	Find follicles that you wish to obtain 2D Follicle™.
2	2D follicle	Press 2D button on the touch panel to start 2D follicle.
8	Ovary Direction	Assign the direction of the ovary.
4	Follicle range	Select range for the follicles. It will only show the follicles that are in the range. - Default range • Early: 2 -10 mm • Middle: 10 -16 mm • Post: 16- 20 mm * Go to setting to change the range.
5	Min -Max Reset	Resets the Min, Max value to default setting.

#### 2D Follicle™

## 2. Adjustments for 2D Follicle™





[Add Seed type]

 Add follicle
 Add follicle
 Selected Follicle
 Select the activated follicle to edit or delete.
 Delete selected or latest follicle.
 \* Delete Group: Delete the Follicle Group
 \* Delete All: Delete the All Follicles

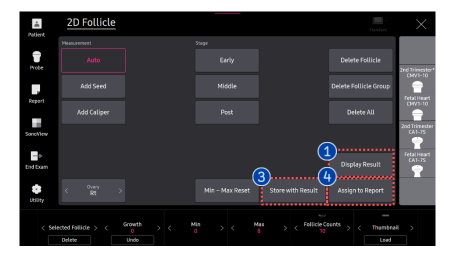
• Add Seed: point type.

HERA Z20

2D Follicle™

### 3. Adjustments for 2D Follicle™





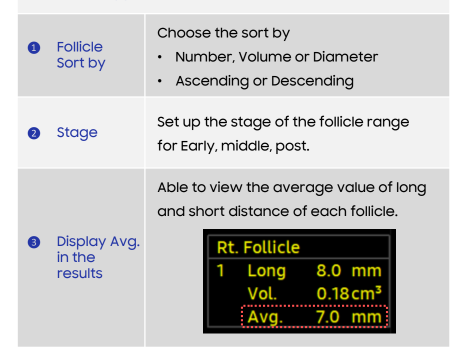
1	Display Result	Display the result of the measure of the follicles.
2	Follicle Group	Display the accumulated results after measuring in other planes.
6	Store with Result	
4	Assign to Report	Results will be assigned on the report.         Gynecology         D Follicle         Follicle Group 1       Right Note: Colspan="2">Left         Follicle Group 2       Right Note: Colspan="2">Note: Colspan="2">Right Left         I       8.0       5.8       6.9       0.17       mm       Left         Follicle Group 2       Right Note: Colspan="2">Note: Colspan="2">Left         I       6.8       6.3       0.14       mm       Left       Left         I       6.8       6.3       0.14       mm       Left       Left         I       6.0       3.7       0.18       mm       Left       Left       Long Short Average Volume(cm <sup>1</sup> )       Unit         I       7.5       5.2       6.4       0.14       mm       Left       Interform       Unit       Left       Interform       Unit       Left       Interform       Unit       Left       Interform       Unit       Left

#### 2D Follicle™

#### 4. Set up

Setup	General	Display	y Men	IU	Applicatio	on <u>Application Options</u>		
System	Application	GYN		•	]	Number		
Imaging						Number		
Assist	Follicle		Volume					
Measurement	Sort by	Number		Ţ	Diameter			
Report		Ascending			Descending			
Annotation								
BodyMarker 2D / 5D Follicle								
Customize	Stage							
Peripherals	2 10		Early Middle		10 16	mm mm		
Connectivity	16		Post		20	mm		
Service	3							
	2D Follicle							
	Display Avg. in the results				On	<ul> <li>Off</li> </ul>		
	5D Follicle							
	Report Revie		<ul> <li>Short</li> </ul>		🔵 Full			
	literus							
Save	Uterus							
Exit	Uterine Classification			ESHRE/ESGE *				

Configure in Setup > Measurement > Application option > Select GYN Application



- 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.

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