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LaborAssist[™]

V Series Quick Guide

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

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1. Additional Option

								2023-0 03:40:0	07-2 02 Pl
ieneral Menu Applica	tion Application O	ptions	AutoCalc	Tables	Author				
Application OB				Assist					
SD/Percentile Type 💿 None		Percen	tile	🗹 Use Assist					
Clear Measurement(s) on Unfreeze		M/D		🗸 ViewAss	ist				
EFW Range	• On	Off		BiometryAssist	🗹 вро 🗹 ним				
FFW by eSpurra	9 ·	Off		BPD Method	💿 Outer -	Inner	Outer -	Outer	
EDD				Other Measureme	nts 🗹 NT	AFI			
	= LMP + 40 ▼ w (0 d (2 nent Result	'80 days)	✓ Activate Ass	* Does not s	support ViewAssist ement key pressed	✓ NF*	VFD*	
				Marker		Cross		Line	
				Line Type		💿 Dot		None	
				LaborAssist					
				Measurement		Auto		Manual	
			:.						

1	On Setup page	Click the [Additional Options], which is subcategory of the [Measurement] .
2	Select the Application	Select the [Application] as OB.
3	Set Default Measurement type	You can set the default measurement type as [Auto] or [Manual]. [Auto] is initial default.

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2. Acquire the image





1	Image Acquisition	Acquire the Pubis and Fetal skull image by Midsagittal transperineal view scanning.
2	LaborAssist	Tap the [LaborAssist] on touch screen.



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3. Measure (1) Auto





1	Auto	Automatically detects Pubic symphysis and Fetal head skull outline. Provides AoP, Station, Direction as result.
2	Edit	You can edit the measure point by move the [Trackball]. Press [change key] to change the point. Activate point order is like below: () → () → () → ()
3	Auto Result	Finish the measurement by press [Set] button. (The time will be displayed at the moment)

★ Tips

- AoP (Angle of Progression): The angle between the longitudinal axis of the pubic symphysis and a line joining the lowest edge of the pubis to the lowest convexity of the fetal skull. Angle increases as delivery progresses.
- Station : Fetal head position based on ischial spine (-5 ~ 5)
- Direction (Head direction): The angle between the longitudinal axis of the pubic bone and longest axis of fetal head.

Head down (angle< 0°), horizontal (angle 0°~30°), head up(angle> 30°)

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4. Measure (2) Manual





1	Manual	Tap [Manual] button.
2	Manual Measure	 a) Draw the line following the long axis of the pubic symphysis, start with [Set] button. b) Press [Set] button at the lowest edge of pubic symphysis. c) Draw the tangent line to outline of fetal skull.
3	Manual Result	Provides AoP, Station and Time as result.
4	Fetus	In case of multiple fetus, you can measure each fetus(A,B,C,D) by rotate the knop button. Need to enter the number of fetus on patient page in order to measure.

🛨 🛨 Tips

 Due to both Pubic symphysis and Fetal head skull outline is not designated on manual measurement, Fetal head direction information is not provided. LaborAssist[™]

5. Result Menu



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1 No.	Measurement order. (Classified with number and color, displayed up to 20)
2 AOP [°]	Angle of Progression.
3 Time	The moment of measurement.
4 INT.[min]	Time interval.
STA.	Information of station depends on AoP.
6 CX[cm]	Cervix dilatation. Change the value rotate the [Toggle key] on the soft menu. (from 0 to 10)
🕢 Report	Measurement result is automatically reflected to [Report], [Direction] as well.

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6. Touch Panel Menu (1)

0

B

4

6



All history of measurements are displayed on the screen with different color.



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7. Touch Panel Menu (2)

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1	Demo Video	General whole delivery process is played in video.
2	Demo image	Tap [Demo Image] button to show the progression of delivery simulation at the moment of measurement. You can show the each scene by change the number of [Demo image] on the soft menu with [Toggle key].

		Demo Image		
Exit				
			Demo Image	1
				J



\star Tips

Demo Image: Displays the scene according to the actual measurement of AoP on US.

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8. Touch Panel Menu (3)

Labor History

Edit

Adjust

2

B



Stored images will be displayed with 3X2 layout.

You can go to the next by change the [Page] with [Toggle key]

Go enter to [Edit]. Click the image that you want to delete from the series. Then click [Done] button on touch screen to update.

All images are updated by horizontally rearranged of Pubic symphysis line. Please tap [Origin] button to show the original images.



- 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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