SAMSUNG

ViewAssist[™]

ViewAssist[™] automatically identifies fetal anatomy of key scanning views and applies applicable annotations and measurements based on big data.

- Apply applicable annotations in fetal cardiac views
- Perform automated biometry measurements
 : NT, CRL, AFI, BPD, HC, AC, FL, HL
- Enhance workflow and reduce the number of keystrokes

How it works -

Automated Annotation

- Acquire the standard cardiac view
- 2. Touch the [Auto Annotation] button
- 3. Applicable annotations are displayed on the cardiac view
- To relocate the text, Press [Text] key and position it on the desired location
- 5. Press the [Set] key to confirm the location







Produced by Global Clinical Group/SAMSUNG MEDISON CO,LTD

ViewAssist™

Automated Biometry

- 1. Check the ViewAssist option in Measure Setup > Measure > OB
- 2. Acquire the standard biometry view
- 3. Press the [Measure] hard key
- The view is automatically recognized and the measured result is displayed
- To modify the caliper location, Select [Change] key and position the cursor at the desired location
- 6. Confirm the measured results









Produced by Global Clinical Group/SAMSUNG MEDISON CO, LTD