

# S-Shearwave Imaging<sup>™</sup>

#### **RS85 Prestige User Quick Guide**

for Breast





**RS85 S-Shearwave Imaging™** 

**Quick Guide** 

### **1. Start S-Shearwave Imaging™**







**RS85 S-Shearwave Imaging™** 

**Quick Guide** 

## 2. Measure the Elasticity (1)





Freeze with Starts Elasticity Measurement/Elasticity Ratio Meas./ Measure when pressing Freeze. Ratio Meas. Auto: Automatically moves to the next frame after confirming the measurement by pressing [Set] button. Next Frame Manual: Moves to the next frame by pressing for Meas. [Next Frame] after confirming the measurement. ROI Position | ROI Size Set Set Next Frame It is to change the unit of an elasticity value. Unit he unit [kPa] is based on Young's modulus. 3 • The unit [m/s] is for Shearwave speed. It is to change the ROI site. Site 4 Note The Next Frame direction can be selected between Forwards or Backwards in the Setup page. \*Setup (Imaging > Features > S-Shearwave Imaging > Next Frame

Direction **Forward / Backward**)

**RS85 S-Shearwave Imaging™** 

**Quick Guide** 

### 2. Measure the Elasticity (2)





Tap the [Elasticity Measure]button.

You can adjust ROI size using change key.

Press the [Set] button to save the value.

When moving the trackball, it copies additional ROI for next measurement.

Tap the [Elasticity Ratio Measure] button.

- Place the first quantification ROI on the area of interest within the elasticity ROI and press the [Set] button.
- Place the second quantification ROI on the **reference** are within the elasticity ROI and press the [Set] button.

Meas. Type

Elasticity

Measure

Elasticity

**Ratio Measure** 

Select the measurement of ROI type between Circle or Trace type.

#### Notes

3

If Next Frame for Meas. is used, the location of the measurement

ROI to the next frame can be set in the Setup page.

\*Setup (Imaging > Features > S-Shearwave Imaging > Next

*Measurement Cursor Display Position* **>** *Center of ROI / Keep Last Position*)

## RS85 S-Shearwave Imaging™ Quick Guide 3. The results





The stiffness results within quantification ROI are displayed.

Mean	Mean elasticity value in ROI
SD	Standard deviation in ROI
Min	Minimum elasticity value in ROI
Max	Maximum elasticity value in ROI
Diameter	Diameter of ROI box

- Available to view the measured results.
- It can scroll the result using [Scroll] button.
   If you want to delete the result individually
   by pressing the [Delete] button or
   selecting icon.
- 3 MeasureAvailable to select the measure summarySummary(Median, Mean, IQR, IQR/Med value) to beDisplaydisplayed on the result or not.

**Result box** 

Stiffness

Result

Store withSaves the image including the measurementResultresults area.

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

- 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 RS85 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 RS85 V2.08.01
- 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.