SAMSUNG





E-Strain[™]

RS85 Prestige Quick Guide

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

User Quick Guide 1. Start to E-Strain(1)



2D E Х 1 Ţ 2 ROI Mode E-Breast Map Ê Probe Center Line Δa Single/Dual Invert Color Map ∢ Ì Biopsy On/Off \$ 50% Alpha Blending 50% Color Map Enhancement 85% Contrast 1 Elastoscan+

Tap the [ElastoScan+] button on the touch screen to start the E-Strain[™].

	When using the E-Strain™, you can select the
2 ROI mode	[ROI Mode] on or off depending on the area of
	interest.

RS85 E-Strain™

User Quick Guide 2. Start to E-Strain(2)

SAMSUNG





1	Compression guide bar	Use gentle compressions with the probe while imaging the breast. Capture the image when compression guide bar is between Level 3 and 5 (indicates proper compression speeds).
2	E-Strain	After the image is frozen, the [E-Strain] button appears on the touch screen. Tap the [E-Strain] button to measure the elasticity value (strain ratio).
3	Elastoscan color bar	It represents stiffness of tissues. The color map can be changed using the [Color map] button.

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

RS85 E-Strain[™]

User Quick Guide 2. Start E-Strain[™] (3)

SAMSUNG





4 ROI A	Place the ROI over the lesion on the 2D image and press the [Set] button. If necessary, adjust the position and size of the ROI circle using the trackball before pressing the [Set] button.
5 ROI B	Next, place ROI B on the reference area (when imaging the breast, it should be placed on fatty breast tissue) and press the [Set] button.
6 Result	The Strain A, Strain B, and Ratio (B/A) results are shown on the bottom right of display monitor. X The displayed results may vary according to the regulatory approval status of each country.
[Delete A] or[Delete B]	If you want to delete A or B ROI, select the [Delete A] or the [Delete B] button on the touch screen.

User Quick Guide

3. Results of E-Strain[™]



	 Strain A: Mean strain value inside the ROI A (not supported in the USA and Canada).
1 Results	 Strain B: Mean strain value inside the ROI B (not supported in the USA and Canada).
	 Ratio(B/A): Ratio of Strain values (Strain B/Strain A) (not supported in Europe, China and Japan).

User Quick Guide 4. Adjust parameters



1	Invert Color Map	To reverse the color map, tab the [Invert Color Map] button on the touch screen.
2	Alpha Blending	This feature superimposes the E-mode image over the 2D image. Setting it to 0% shows an E image only, and setting it to 100% shows a 2D image only.
3	Persistence	The feature controls the E-Strain frame average. Changes in persistence level will affect the strain value due to the change in the number of frames being averaged.

SAMSUNG

SAMSUNG

- 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.
- 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.