SAMSUNG



E-Strain™

HERA W10 Quick Guide



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

1. Probe and Preset



* E-Strain™ can be operated under the following conditions :

Probe	Application
L3-12A LA-18B	Small Parts (Breast) All MSK Presets
LA2-9A	Small Parts (Breast, Testicle, Thyroid)
LA2-14A	Small Parts (Breast, Testicle, Pediatric testicle, Thyroid) All MSK Presets
EV3-10B EV2-10A	Gyn (General, Adnexa) All Urology Presets
EV2-12 E3-12A, EA2-11B EA2-11AR/AV, VR5-9	All Gyn Presets All Urology Presets

HERA W10

E-Strain™

2. Start ElastoScan+





Image the suspicious lesion in the Scan A breast. Tab [Elastoscan*] button on the touch Elastoscan+ 2 screen to start E-Strain™.

* Tips

E-Strain^{m} is a tool to measure strain based on a 2 ROI method.

3. Indicators of ElastoScan+



3	Color bar	It represents stiffness of tissues. The color map can be changed. There are 6 color map options.
4	Compression guide bar	Apply gentle compressions with the probe while imaging the breast. Capture the image when compression guide bar is between Step 3 and 7 (indicates appropriate pressure).

* Tips

- Step 0 : The probe is almost stationary.
- Step 1 Step 2 : There is not enough pressure.
- Step 3 Step 7 : There is appropriate pressure.

4. Activate E-Strain™



5	ROI Mode	When using E-Strain™, you can select or deselect [ROI Mode] depending on the area of interest.
6	E-Strain	After the image is frozen, the [E-Strain] button appears on the touch screen. Tap [E-Strain] button to measure the strain ratio.

* Tips The strain elastography image quality and the proper placement of the ROI are important to reduce the strain ratio measurement errors. HERA W10

E-Strain™

5. Set ROI for Strain Ratio Calculation



6. Result of E-Strain™



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

6. Result of E-Strain™



1	Color Invert	To reverse the color map, press [Color Invert] button on the touch screen.
2	Contrast	This feature adjusts the contrast based on the image mode. It has values between 1% and 100%.
8	Enhancement	Adjust the enhancement of the image between 0 and 100%. A higher value provides more clearly defined boundaries.

7. Adjust Parameters



Persistence	The feature controls the E-Strain frame average. The higher this value is, the higher the frame averaging will be. Increasing the persistence level will reduce the frame rate. For a higher frame rate, decrease the persistence level.
 Alpha Blending 	This feature superimposes the E-mode image over the 2D image. It has values between 0% and 100%. Setting it to 0% shows an E image only, and setting it to 100% shows a 2D image only.
6 Color Map	Select the color map of the Elastoscan. Press the button on the touch screen or use the dial-button to select from up to seven types.

- The features mentioned in this document may not be commercially available in all countries. Due to regulatory reasons, their future availability cannot be guaranteed.
 Do not distribute this internal document to customers unless relevant regulatory and legal affairs officers approve such distribution.
- This product is a medical device, please read the user manual carefully before use.
- This document is provided to help you understand the feature.
- This User Quick Guide is based on HERA W10 V1.03.03d
- 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.