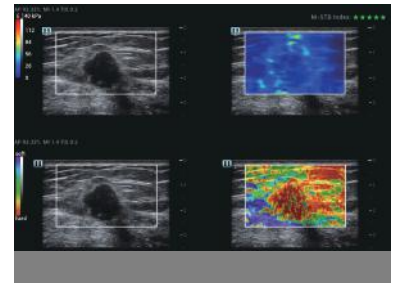


mindray



Comprehensive Elastography

- Strain Elastography provides good image resolution, clear lesion boundary, and convenient workflow
- Sound Touch Elastography provides high performance shear wave elastography, and multiple quality control tools
- M-Ref. E Compare enables both of real time strain elastography and STE in the same plane, for tissue stiffness evaluation



M-Ref. E Compare Breast Malignant

Advanced CEUS

UWN+(Ultra-Wideband Non-linear) CEUS

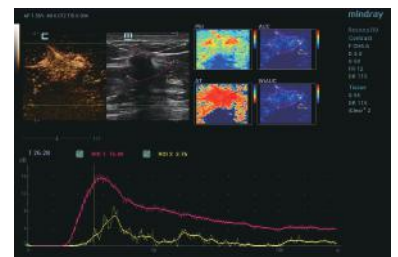
By utilizing both the 2nd harmonic and non-linear fundamental signals, UWN+ enables high sensitivity of bubble signals and longer contrast perfusion with lower MI, for differentiating benign and malignant breast cancer.



CEUS Breast Malignant

New CEUS Quantification Analysis

The time-intensity curve enables quantitative analysis of CEUS imaging. The New CEUS QA provides cutting-edge quantitative analysis tools for tumor diagnosis and clinical research.



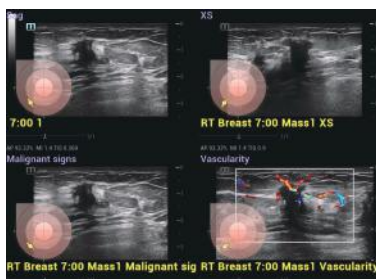
New CEUS QA Breast Malignant



M-Ref. C&E Breast Malignant

M-Ref. C&E

M-Reference CEUS & Elastography supports displaying the contrast and STE in one plane for comparative assessment of perfusion and elasticity.



Smart Breast Malignant

Smart Breast

Smart Breast is an automated breast ultrasound classification and reporting tool to make the clinical routine of breast ultrasounds more accurate and productive. The tool also features four-plane-based BI-RADS analysis for more comprehensive and accurate breast lesion classification. Meanwhile, the streamlined automated workflow improves the efficiency in breast scanning.

www.mindray.com

P/N:ENG-Resona R9-210285X2P-20230222 (Mammary gland)
©2020 Shenzhen Mindray Bio-Medical Electronics Co.,Ltd. All rights reserved.

mindray
healthcare within reach