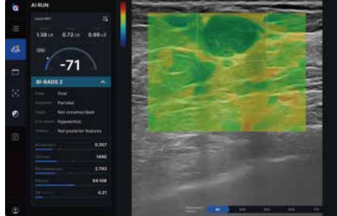
Int-Linear

Quantitative Ultrasound Solution - Superficial

Utilizes biomechanical tissue properties—such as sound speed, attenuation coefficient, cellular size, and density—to deliver comprehensive insights that support diagnosis and treatment planning.

CONSOLE





Malignant

Benign

Helps clinicians avoid unnecessary biopsies by providing lesion analysis.





MAIN FUNCTIONS & FEATURES

1

Reduces operator dependency through precision analysis of quantitative ultrasound signals 2

Provides objective, explainable, and accurate diagnosis of lesions

3

Offers six biomechanical parameters:

* Speed of Sound, Attenuation Coefficient, Cell Size, Cell Concentration, Heterogeneity, and Morphology

Quality: ISO 13485-certified manufacturing processes ensuring product reliability and safety.

This product is scheduled for future release. For inquiries regarding the release schedule or related information, please contact us using the details below.

contact@barreleye.co.kr | Document Number : BE-IBO-BRD_CM(ver.2025.11.07)

