Vis-BUS Live

A real-time breast ultrasound AI solution that detects abnormal lesions during scanning

Highlights suspected regions of breast cancer and provides BI-RADS classification along with benign-versus-malignant probability scores — reducing diagnostic fatigue for clinicians and scan fatigue for patients.





Single mode Dual mode

Reduces fatigue from breast ultrasound examination.

30 min 15 min Conventional Vis-BUS breast ultrasound

Up to 50% shorter

in operating efficiency & revenue 130 patients Conventional breast ultrasound

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Up to 30% improvement

MAIN FUNCTIONS & FEATURES

By combining Bodymarker and Anatomical Context recognition, the system streamlines the workflow

and maximizes user efficiency

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Supports standardized information management with Al-generated, prepopulated reports

Provides real-time visual highlighting of suspicious lesions

 $\textbf{Quality:} \ \mathsf{ISO} \ \mathsf{13485}\text{-}certified manufacturing processes ensuring product reliability and safety.}$

Regulatory Approvals: Republic of Korea MFDS (Product License No. 24-849) approved.

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

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