

World-first fanless design
for smarter lifecycle value



More capability.
More mobility.



Relentless Innovation
for your diagnostic confidence



Zero fan noise

Ultra-quiet operation enables clear patient communication and reduces bedside noise interference. Quiet design maintains diagnostic focus while meeting WHO noise standards for clinical environments.



Easy to maintain



Fanless design prevents dust infiltration and filter clogging, eliminating overheating and equipment failures that require maintenance. It also minimizes cross-contamination risks for safer, more reliable operation throughout the device's lifetime.



Energy efficient

V4 reduces power consumption by 35%*, lowering energy costs while maintaining consistent clinical performance.

* Compared to our similar system



User-centric design

- **A large 14-inch touchscreen** for intuitive control and streamlined workflow.
- **4 active probe ports** for broad clinical versatility and seamless probe switching.
- **A 2TB NVMe storage** for fast data access and ample room for your clinical data.



Access anywhere

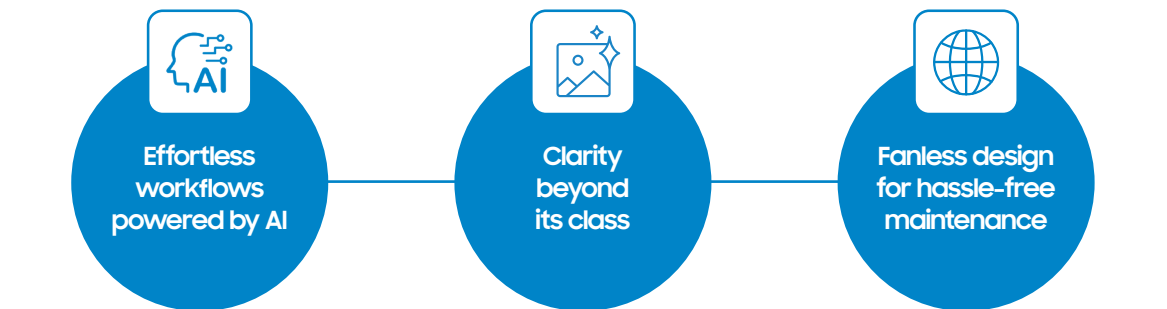
- **Extended mobility** Up to 2 hours of live scanning on battery power, providing uninterrupted operation in any clinical environment.
- **Enhanced mobility** Slim design allows easy transport and flexible positioning.



Compact.
Mighty.
Complete.

V4

V4 delivers premium capabilities and superior image clarity across all specialties with AI-powered workflows in a compact form, while its world-first fanless design ensures hassle-free maintenance.

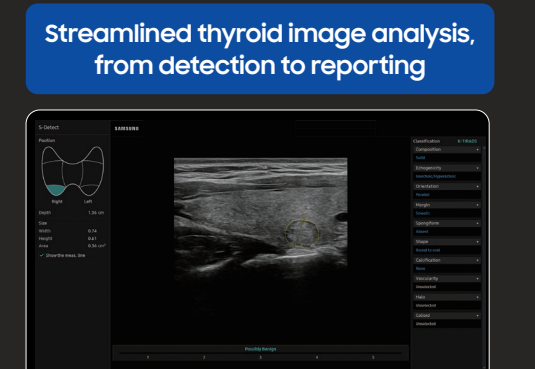
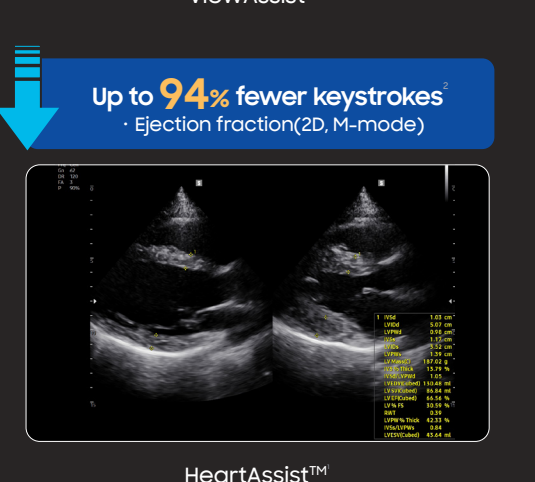
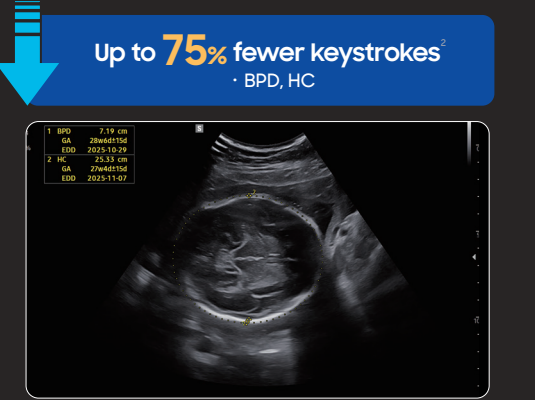


Wide range of transducers

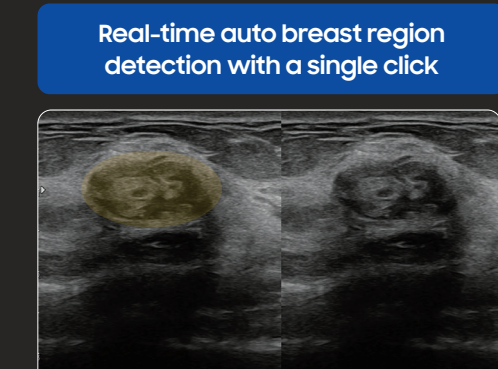
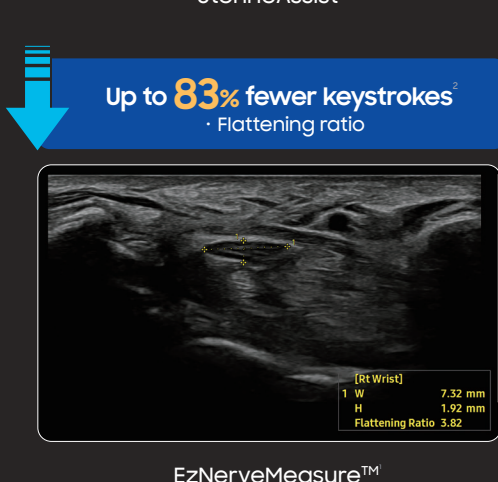
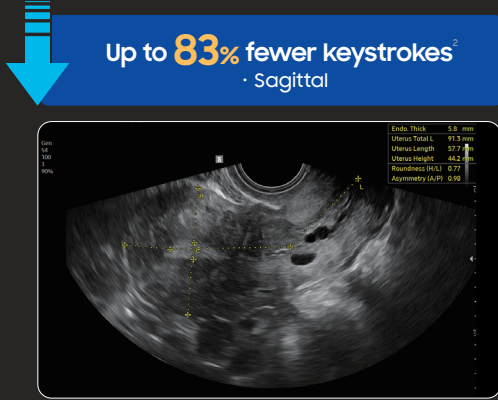


More time savings. More confidence.

Effortless AI workflow accelerates diagnoses and increases patient throughput.



S-Detect™ for thyroid



Live BreastAssist™

More clarity. More than basics.

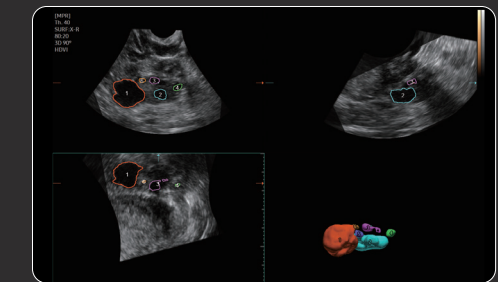
Superior imaging built on strong fundamentals.



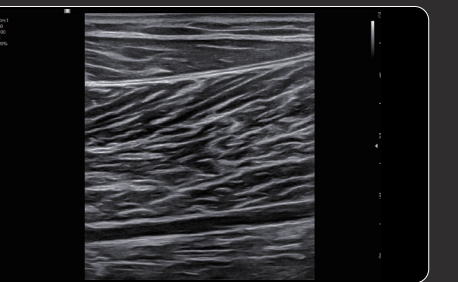
Fetal foot in RealisticVue™



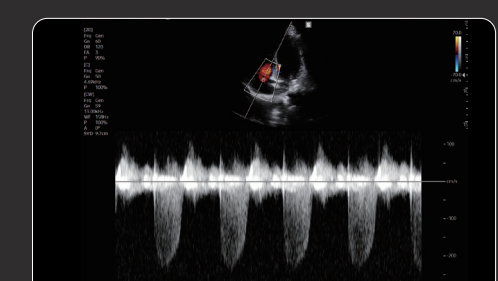
Portal vein with LumiFlow™



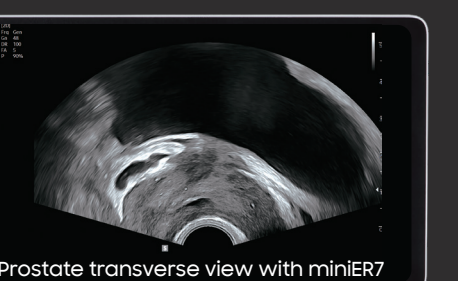
5D Follicle™



Calf with HQ-Vision™



CW Doppler



Prostate transverse view with miniER7

* This product, features, options, and transducers 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 product is a medical device, please read the user manual carefully before use.

1. Optional feature which may require additional purchase.

2. Keystroke reduction percentages are based on internal data comparing AI-assisted features to manual measurement methods.

3. S-Detect™ for thyroid is not an AI feature.

SAMSUNG MEDISON CO., LTD.

© 2025 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.

Request for a demo

