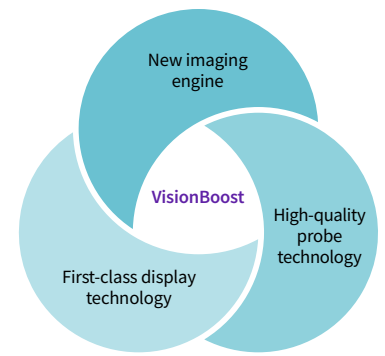


# VisionBoost Architecture on Versana Premier™

Effortlessly deliver exceptional image quality and confidently diagnose with an advanced imaging platform



## VisionBoost image engine

Offers faster\* processing to optimize 2D/3D image quality and increase clinical confidence.

### Next generation hardware

- New general CPU AMD V1756B, including double cores and threads, and 11.24% shorter bootup time
- More powerful GPU
- 2x memory – 8G memory (dual 4G memory)
- Optional 1TB SSD

### Imaging processing

- VisionBoost Beamformer
- Optimized raw data processing of images (Whizz)

## First-class display technology

Provides more\* on-screen information and supports easy imaging operation.

### Main display

- 23% more information with 23.8-inch LCD
- 25% more contrast
- 10% max. brightness improvement

### Touch panel

- 37% more information with 15.6-inch touch panel
- 50% higher contrast ratio
- 70% more colorful display



## High-quality probes

Delivers full clinical coverage and high-quality data with comprehensive probe technology.

### Convex

- C1-5-RS
- 4C-RS
- RAB2-6-RS
- 8C-RS

### Sector

- New 6Tc-RS
- 12S-RS
- 6S-RS
- 3Sc-RS

### Linear

- New XDclear™ L4-20t-RS
- L8-18i-RS
- L3-12-RS
- 12L-RS
- 9L-RS
- L6-12-RS
- LK760-RS

### Endocavitary

- New IC9-RS
- RIC5-9A-RS
- E8Cs-RS
- E8C-RS
- E7C8L-RS
- BE9CS-RS



Learn more!

\*Compared to Versana Premier R2.

Products mentioned in the material may be subject to government regulations and may not be available in all countries. Shipment and effective sale can only occur after approval from the regulator. Please check with local GE HealthCare representative for details.

© 2024 GE HealthCare. Versana Premier and XDclear are trademarks of GE HealthCare. GE is a trademark of General Electric Company used under trademark license.

August 2024 JB30157XX



GE HealthCare