

Better Breast Cancer Management... For your patients, for your practice



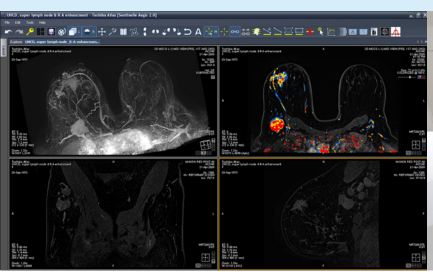
Advanced Imaging and Interventional Solution

The Sentinelle Vanguard for Toshiba leverages its innovative patient support design with unique Variable Coil Geometry™ to transform your Toshiba MRI into a dedicated system for breast MR imaging and intervention. With features not available in traditional breast MRI coils, this next-generation system optimizes imaging and access, patient care and comfort, and practice efficiency.



Workflow efficiency

Patients can be positioned comfortably and quickly with the Sentinelle Vanguard. The ability to customize coil and biopsy grid positions to every patient can decrease setup time, increase patient accommodation and improve access to lesions for biopsy. Coil configurations are interchangeable for each application while using a common patient support.





High quality imaging

Our unique Variable Coil Geometry allows imaging coils to be customized for each breast of every patient. The Vanguard's impressive image quality is the result of more than ten years of R&D focused on optimizing breast MRI. Fine tuning the imaging in each breast permits visualization of subtle morphology and fine detail.

Full access

The open design of the Vanguard patient support allows maximum access to the breast for ease of positioning and intervention, while coils can be adjusted for different sized breasts and different areas for intervention. The coil elements adjust in left-right and anterior-posterior directions, providing the greatest flexibility for imaging and biopsy. The Sentinelle VerityTM angled biopsy device increases access to the patient's breast, allowing you to target lesions inaccessible by a standard grid-based approach. The Sentinelle Vanguard is universally compatible with leading biopsy devices and localization needles.





Available Vanguard Systems		Interventional Access**		Patient Accomodation				Features						
Scanner	Imaging Channels	Lateral Approach	Medial Approach	Volume per Breast	Episternal Distance	Arm Positioning	Patient Pads	Parallel imaging	Sub-mm isotropic voxels	Bilateral	DWI enabled	Riser for 70cm Bore	Mirrors on headrest	Sterile biopsy grids
1.5T Vantage Atlas	8	294cm²	228cm²	5007cc	30cm	Arms at side or forward	11	√	✓	✓	✓		✓	√ *
1.5T Vantage Titan		301cm ²	251cm²	5740cc	30cm			✓	✓	✓	✓	✓	✓	√ *
3T Vantage Titan ^{†‡}								✓	✓	✓	✓	✓	✓	√ *

NEW!

At Sentinelle Medical, we are dedicated to solving the real problems that radiologists, technologists and surgeons encounter in the detection and treatment of breast cancer. Our suite of advanced technologies for breast magnetic resonance imaging and intervention – including high performance coils, throughput-enhancing patient supports and innovative software solutions – creates an integrated, flexible, and dedicated system, second to none.

The Sentinelle Vanguard is also available in an imaging-only configuration for Toshiba scanners. Get advanced high-quality breast imaging now with the ability to upgrade to interventional capabilities when you are ready.

To complete your interventional tool suite, ask your Sentinelle Medical sales representative about Sentinelle's Aegis™ 4D Advanced Visualization software.

For more information and to purchase a product, please contact Sentinelle Medical at 1-866-735-3744 or mail to: sales@sentinellemedical.com

sentinellemedical.com

Products described herein may not be commercially available in all countries - pending regulatory clearances.

Sentinelle Medical Inc. reserves the right to make changes in features shown herein, or discontinue the product described at any time without notice. Product may not be as shown.



^{*} The imaging-only configuration does not contain sterile biopsy grids. See your Sentinelle Medical Sales representative for upgrade options.

^{**} These measurements are for a standard grid-based approach. The Sentinelle Verity angled biopsy device increases biopsy access.

[†] Pending 510(k) clearance and not yet commercially available in the USA.

[‡] Not licensed in accordance with Canadian law and not for sale in Canada