Toshiba is renowned for manufacturing MR systems that deliver exceptionally detailed images. And the images they acquire using state-of-the-art technologies specifically designed for breast MR are clearly no exception. But what Toshiba’s Vantage Titan systems do that other systems don’t is take image quality one step further by improving the patient experience to increase compliance. Consequently, they assure you of receiving the kind of images you need for making accurate diagnoses and treatment plans. And assure your patients they’re receiving today’s most advanced – and comfortable – breast evaluation.
Designed for Comfort and Compliance

Vantage Titan MR systems enhance the patient experience from start to finish in order to create a more comfortable environment for acquiring the high quality images needed to increase clinical confidence in making diagnostic decisions.

- Toshiba’s exclusive Pianissimo technology dramatically lowers noise levels to help relieve patient anxiety.
- The industry’s largest gantry accommodates larger patients and creates a greater feeling of openness to minimize claustrophobic reactions.
- An exclusive ultra-short patient bore reduces the sensation of being inserted into a long, narrow tube.

Delivering Greater Clinical Confidence

Toshiba Titan 3T systems offer a number of exclusive technologies that improve the quality of breast MR for the widest range of patients and imaging applications.

- Silicone-and water-only imaging and high resolution sequences enhance comprehensive breast implant and cancer diagnostic capabilities.
- Toshiba’s patented Slice Selective Fat-Free imaging techniques significantly improve image clarity by separating out fat tissue.
- A unique, bilateral, dedicated breast coil enhances resolution for kinetic analysis and lesion characterization.
- Biopsy compatible coils accommodate all patient sizes and facilitate the performance of biopsies more comfortably without the need for repositioning.

State-of-the-art features accommodate patients of all sizes and allow arms to be positioned above their head or at their sides.

Advanced imaging capabilities with Titan MR systems.