

MEDICAL SHIELDING ACCESSORIES TECHGATE MRI ENTRYWAY SYSTEM



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- **Modular Robotic Arms to Provide a Physical Protective Barrier that Fits Any Door Configuration or Swing**
- **On-demand, Secure Remote Control Operation**
- **Brilliant LED Warning Signage**
- **Intuitive, Deployment Safety Sensors**
- **Rapid, Breakaway Feature for Emergency Access**
- **Self-installed in Minutes; Plugs into Standard Electrical Outlet**
- **Customized Messaging and Color Options**
- **Small Door Side Footprint, 8.5" x 21"**

ETS-Lindgren's TechGate is designed to enhance MRI safety by providing an additional, clearly identified physical barrier to MRI suites. Every day, hospitals and healthcare facilities worldwide face potential risks when MRI environments are inadvertently breached during procedures. Such intrusions, seemingly innocent, can endanger patients, technologists, and medical personnel while also threatening expensive equipment with potential damage or destruction.

When traditional MRI warning signs fail, the consequences can be severe. Physical harm to patients and technologists, coupled with costly equipment failures, highlights the critical need for a more effective solution. Enter TechGate®—the smart way to safeguard your MRI environment.

TechGate allows technologists to prioritize patient care and efficient room management without the constant worry of unauthorized access. Designed specifically for MRI environments, this innovative system is easy to use and deploys instantly via remote control. By providing a physical barrier to unauthorized individuals, TechGate delivers a simple, reliable, and effective solution to enhance safety and security in your MRI suite.

Who Needs TechGate?

Many MRI environments are currently at risk for an adverse event. They include:

- Facilities with deficient ACR 4-zone layouts, common corridors leading into MRI rooms and CT/MRI room overlaps
- Complex-case environments where multi-functional staff is present, such as transportation staff, anesthesiologists and trauma team
- Staffing situations where technologists find themselves working alone in the suite
- Facilities where unauthorized visitors (such as family members) may directly or inadvertently access the MRI room
- Outpatient facilities where MRI technologists have expanded duties
- Environments where other types of MRI warning signs have failed