The only true Hand-Held Ferromagnetic Detection System (FMDS)

Unique Features:

- Fully complies with the MR Safety mandates of ACR, TJC, VA and FGI
- Suitable for use with metal gurneys, wheelchairs and detachable tables.
- Affordable
- Thousands in use today
- Complements the entire FerrAlert™ product line
- Highly recommended by many prestigious healthcare institutions
- Technology protected by multiple patents
- No installation required; may be used in other departments prior to arrival in the MRI area
TARGET SCANNER™: 110v. version and battery-operated EAGLE®

Two TARGET SCANNER™ versions are available: our corded AC version (110v.), and our battery operated EAGLE® (rechargeable 9v. battery). The sensor systems are similar:

The rechargeable battery-operated EAGLE has the advantage of not requiring an AC power outlet, increasing the practicality of this instrument for many MRI centers. The battery-operated EAGLE® is now the version of choice for most MRI facilities.

The 110v. plugin AC unit can be preferred for hospitals and facilities with high ambient noise, as it is several dB louder than the battery version.

USER FEEDBACK

Dr. Emanuel Kanal, the lead author of the ACR Guidance Documents for Safe MR Practice, (now has 40 Target Scanners at the University of Pittsburgh Medical Center). This is from Dr. Kanal:

“I am most pleased with the sensitivity, portability, performance, and affordability of the SAFESCAN® TARGET SCANNER handheld ferromagnetic detector and will continue to use it as an integral part of my patient safety screening. I love these!”

Dr. Emanuel Kanal, MD, FACR
Professor of Radiology and Neuroradiology
University of Pittsburgh Medical Center

“As the Lead MRI Technologist here at Landstuhl Regional Medical Center, I can say we have been very pleased with the MRI SAFESCAN® TARGET SCANNER. We have been better able to serve our Soldiers and Defenders of the US who have had unfortunate traumatic events in the Middle East because of the Target Scanner. Having this instrument has allowed us to proceed with MRI scans which would have been deferred to other modalities based on the radiographic evidence metal. We have on many occasions used the Target Scanner to make a determination on the safety of performing an MRI exam.”

“I will give the TARGET SCANNER the rave reviews it deserves.” (University Children's Hospital)

“We received our TARGET SCANNER - and we love it!” (Regional Medical Center, Alaska)

“We cannot do without our TARGET SCANNERS.” (Southeastern University Hospital System)

“I have been able to use your hand-held TARGET SCANNER before and liked it very much. I have now changed places of employment and would very much like to purchase a TARGET SCANNER for my new facility.” (VA Medical Ctr.)

"We are delighted with the performance of the TARGET SCANNER.” (US Government Research Hospital)