



The Best Detector to Protect the MRI Room

Now Available with the New "Plus" Enhancement Package

FerrAlert™ provides the most reliable detection and prevention of ferromagnetic threats from entering the MRI room (Zone IV). FerrAlert™ detectors are recognized to be the most accurate ferromagnetic detectors for MRI, due to their exclusive object location-specific feature.

The **New *Plus* Package** dramatically reduces alarm fatigue by not alarming on the MRI door and ferromagnetic objects exiting the MRI room. In addition, FerrAlert™ HALO II Plus accepts our new accessory **Ferromagnetic Incident Log Manager (F.I.L.M.)**, which assists with Root Cause Analysis and facilitates compliance to the new Joint Commission standard.



Visual Advanced Warning activated on the approach of a ferrous O₂ tank.

FerrAlert™ Unique Features:

- Intelligent Pre-Warning on approach WELL OUTSIDE the magnet room
- Instantly PINPOINTS LOCATION of the ferromagnetic threat
- NO intimate contact required
- Alarms are visible from INSIDE and OUTSIDE the magnet room

Plus REDUCES ALARM FATIGUE by sensing direction of personnel

- ✓ No Alarm on door
- ✓ No Alarm on Exit
- ✓ No Alarm on Cross Traffic

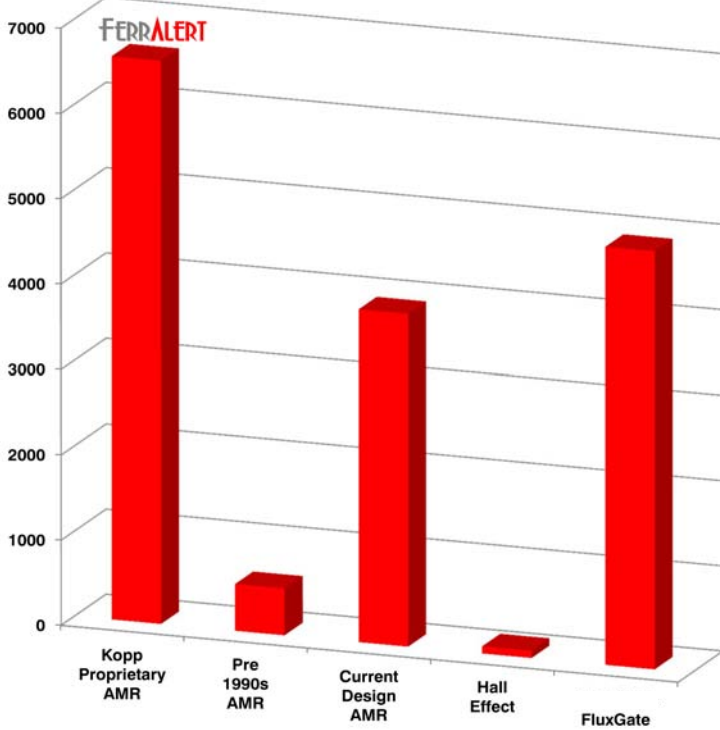
Plus Accepts Ferromagnetic Incident Log Manager (F.I.L.M.)

DESIGNED AND MANUFACTURED IN THE USA



Technology proven to be most sensitive in “Real World” MRI environment

Usable sensor sensitivity in actual MRI environment



Raw sensitivity is only meaningful if you are in the ocean looking for an isolated ferromagnetic object (e.g. submarine). In that environment there are few other ferromagnetic, moving objects to interfere with sensing. In the real environment of a hospital, where many ferromagnetic objects are moving all the time, you must be able to discriminate between "real" threats and objects that are ferromagnetic but not a threat.



Easily Understood Status Indicators:

GREEN – Go, YELLOW – Warning, RED – STOP!

The **GREEN** LED HALO array illuminated around the MRI entrance indicates that the detector is scanning and there are *no ferromagnetic threats* detected.

A **YELLOW** beacon light indicates that a *threat is approaching* the portal.

The **RED** LED HALO array flashes the entire portal, indicating a *major threat* such as a ventilator or oxygen cylinder is approaching the portal.

The greater the threat, the further away the warning is activated.

Ferrous objects not approaching the entrance to Zone IV *do not* trigger an audible warning. A ferromagnetic object is not a threat until it tries to enter the magnet room.

Only FerrAlert™ has *Intelligent PRE-WARNING* prior to entry

Only FerrAlert™ *PINPOINTS the LOCATION* of projectile threats

Only FerrAlert™ is *viewable from both INSIDE and OUTSIDE* the MRI room

ACR and The Joint Commission require control of Zone IV at all times!

Unlike other detectors, ONLY FerrAlert™ allows the Technologist to have full control of the MRI room when working inside and can quickly pinpoint the location of the ferromagnetic threat.



FerrAlert™ HALO II shown *alarming and locating* a ferromagnetic object being carried by patient about to enter the Magnet Room. Location LEDs pinpoint a potential threat.

WE ARE PROUD VENDORS TO:

SIEMENS
SIEMENS HEALTHCARE USA



GE Healthcare

Canon
CANON MEDICAL

PHILIPS
PHILIPS HEALTHCARE

FerrAlert™ Additional Features:

Most Flexible Installation for All Facility Architectural Layouts
Mounts unobtrusively with both in-swing and out-swing doors

Alarm Lights NOT Blocked by an Outward Swinging Door

Continuous Magnetic Disturbance Monitoring
provides instant feedback via highly visible bar graphs

Safe Passive Detection
NO electromagnetic radiation, RF radiation, or magnetic field

Adjustable Sensitivity and Audio Alarm Levels

Conforms to Applicable Recommendations and Standards
including FDA, ACR, AAMI, Joint Commission, FGI and VA

18 Detection Zones
for ACCURATE and FAST locating of a ferromagnetic threat

Comprehensive Self-Test Function
for hospital periodic maintenance, as well as piece of mind

Selectable Chime
to alert staff of MRI entrance ingress

FerrAlert™ Approved Patient Transport Equipment
will not trigger an alarm



Specifications:

Dimensions: Height 83" (211 cm), Depth 2.25" (5.7 cm)

Adjustable Width: 44" (112 cm) to 54" (137 cm) Inside;
49" (124 cm) to 59" (150 cm) Outside;
other width ranges are available

Complies with **ES60601-1-8 International Standards for Medical Device Alarms**

Complies with **IEC 60601-1:2005 Medical Device Specification Requirements**

Medical Power Supply: 100 to 240 VAC, 47 to 63 Hz, 42 Watts

Audio Alarm: In portal, adjustable volume

Photoelectric Sensors: Activates Audio Alarm only when portal threshold is crossed by a ferromagnetic threat, and *only on objects entering the MRI room; not on exiting*

FerrAlert™ HALO II - Built-In configuration.

For more information, contact:

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