Now at your fingertips is a diverse line of non-ferrous and PVC products for your MRI environment.

Non-Ferromagnetic Equipment
MRLequip.com™ is proud to offer the largest array of Non-Ferromagnetic products available on the market today.

Non-Ferromagnetic Gurneys

Non-Ferromagnetic Wheelchairs

Sandbag Positioners

Visit www.MRLequip.com™ for many more products and options.
Who we are?

Now, at your fingertips, is a diverse line of Non-Ferrous and PVC products for your MRI environment. MRLequip.com was established to provide the highest quality MRI compatible equipment with price tags significantly lower than the current marketplace. In the past, it was a priority to clear the room of all ferrous materials that pose an immediate risk. Now, a majority of those items can be replaced, in extent saving time and creating a friendlier environment for both the patients and the providers. Beyond the standard items, such as wheelchairs, I.V. poles and stools, a whole new world of products has opened up. Ranging from sound systems to furniture, these products increase patient comfort while decreasing concerns for injury and liability. At MRLequip.com, we are constantly researching new products and welcome any suggestions you might have. If you can’t locate what you require, let us know. Our design teams are ready for their next challenge.

What can we do for you?

Upon initial contact we will customize a package based upon the procedures performed as well as the strength, weight capacity and brand of MR system(s) used. We will take into account specific product requests and determine the most cost effective solution to our customers needs. We present a quotation on a full custom package including freight, rather than a pre-packaged kit that is incomplete and contains items that may go unused. We specialize in custom non-ferrous products that may require additional time for production. We will provide the necessary lead time and discuss a final purchase order date that will allow for delivery before a grand opening or re-opening. Once a purchase order has been received, upon the customers request; we may hold all products to be delivered at one time or have it delivered as available. Products in stock at the time of order will be immediately tagged for that order and held until the release date. This eliminates the possibility of a stock item at order date becoming out of stock on the release date. We supply MSDS sheets on pertinent products for our customer’s records. Two days before release date, we will contact our customer to verify they’re ready for the delivery. If there is a delay in the facilities opening, we will hold the product until needed at no additional charge.

Above all else, we will take that extra step in providing our customers with knowledgeable advice, low prices, on-time delivery and excellent customer service. We recognize that each of these attributes are vital to a smooth transaction and a satisfied customer.

Safety is our Business!

Our dedication to safety begins at 7:00 AM every day of the work week - it is our livelihood. All products in our warehouse are checked on entry and then re-checked on exit. Products drop shipped from our manufacturers directly to your door are brought in randomly and re-tested for safety verification. We continually work with all manufacturers to ensure safety and proper designation.

For more information on the ASTM Standard, visit www.ASTM.org and search for 2503-13.
For more helpful information pertaining to MR Safety, you can visit
www.MRI-Planning.com
www.MRISafety.com
www.radiology.upmc.edu/MRsafety

The highly anticipated Standard Practice for Marking Medical Devices for Safety in the Magnetic Resonance Environment by American Society for Testing and Materials (ASTM) has arrived.

As recommended by ASTM Intl; the intent of this practice is to provide needed information about the safety of items in and near MR scanners using a compact and easily recognized set of symbols and terms. The terms MR safe and MR compatible as first defined in 1997 in the FDA draft guidance document, “A Primer on Medical Device Interactions with Magnetic Resonance Imaging Systems,” have been used to describe the safety of devices in and near MR systems. However, there has been a great deal of confusion surrounding this terminology. An incorrect assumption is often made, and users often incorrectly assume that items labeled MR safe or MR compatible are safe or compatible for any MR environment. MR environments vary in terms of magnetic field strength and RF conditions. This new system eliminates much of that confusion.

CE Certified

These products comply with the essential requirements of the relevant European health, safety and environmental protection legislation.

Ferromagnetic Detection Systems

If you notice this label associated with a product throughout this catalog, you can be assured that it will pass through any Ferromagnetic detection system. These products have been tested extensively to gain this approval. MRLequip is proud to offer your MRI environment the largest array of Non-Ferromagnetic products available on the market today.
Ferromagnetic Detection System - MRI Entry System

FerrAlert™ HALO II - Ferromagnetic Detector complies with ACR and JCAHO standards to protect the magnet room against moderate to large size ferromagnetic projectiles. This product significantly helps to protect the investment in the magnet and to avoid a catastrophic accident. FerrAlert™ HALO II ENTRY has been certified by Siemens Medical Solutions for installation and use inside the magnet room for both 1.5T and 3.0T MRI magnets. **Plus System reduces alarm fatigue by sensing direction of personnel and accepts Ferromagnetic Incident Log Manager (F.I.L.M.)**

**OPERATION:**
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 has approached 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.

**SPECIFICATIONS:**
Dimensions: Height 83” (211cm), Depth 2.25” (5.7cm)
Adjustable Width: 42” (107cm) to 52” (132cm) Inside; 47” (119cm) to 57” (145cm) Outside
Complies with ES60601-1-8 International Standards for Medical Device Alarms
Complies with IEC 60101-1:2005 Medical Device Specifications Requirements
Medical Power Supply: 100 to 240 VAC, 47 to 63 HZ, 42 Watts
Sensitivity: Adjustable
Audio Alarm: In Portal
Photoelectric Beam: Activates Alarm Function mode when moving object enters Portal

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>MG-2510</td>
<td>HALO II Plus Entry System</td>
<td>Call for Pricing</td>
</tr>
</tbody>
</table>

The Ferromagnetic Incident Log Manager (F.I.L.M.)
Facilitates the Joint Commission compliance for incident logging
Logs potential and actual ferromagnetic incidents
Provides a visual record of the events leading up to the incident
Provides a visual record of the actions after the incident
All records of incidents are stored and date and time stamped
Assists with Root Cause Analysis
Patent Pending
HIPAA compliant

Visit [www.MRIequip.com](http://www.MRIequip.com) for more specifications, or call for complete brochure.

Ferralert Solo Detector
Ferromagnetic screener for patients and personnel - **The latest advancement in Pre-Screening Technology for MRI Safety**

Accurately and Quickly Locates Ferrous Hazards Anywhere on the Body
12 Sensors for Uniform Sensitivity
No-Touch Activation
Consistent, Simple and Unambiguous Operation
Highly Sensitive
Used to Self-screen or for Supervised Screening
Variety of Simple Installation Options
Inexpensive

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>MG-2507</td>
<td>Solo Detector</td>
<td>Call for Pricing</td>
</tr>
</tbody>
</table>
Aluminum Non-Ferromagnetic Gurney

### Features:
- NEW! Aluminum rigid construction
- Drop down side rails
- 5” total lock casters
- Full surround rubber bumper
- Adjustable headrest
- 3” pad included

### Specifications:
- Height without pad: 29½”
- Height with Rails up: 40”
- Height of Rails: 15”
- Length: 77½”
- Rail Length: 39”
- Width: 27”
- Weight: 130 lbs.
- Back Adj. Range: 0-75 Degrees
- Number of Positions: 11
- Weight Capacity: 500 lbs

### Model Des. Description Price
---
ST-5100 | Aluminum IV Pole | $189.00 ea.
ST-5101 | Aluminum O2 Holder | $208.95 ea.
ST-2353 | MRI Non-Ferromagnetic Locking Stretcher Caster | $204.75 ea.
ST-2008 | MRI Safety Straps(set of 3) | $95.92 set
ST-2012 | Side Rail Pads, Burgundy | $259.09 pr.

Non-Ferromagnetic Pediatric Gurney

### Specifications:
- Height: 30½”
- Height with Rails up: 42”
- Height of Rails: 11½”
- Length: 76”
- Rail Length: 61½”
- Width: 28½”
- Back Adj. Range: 0-71.2 Degrees
- Storage Tray: 1½”D x 26”L x 17½”W
- Positions: 10
- Weight Capacity: 400 lbs

### Warranty:
- 1 Year on Moving Parts and Frame
- 90 Days on Soft Goods

Non-Ferromagnetic Stretcher Accessories

---

MRI Non-Ferromagnetic | Non-Ferromagnetic Gurneys
20-24” Wide Non-Ferromagnetic Aluminum Wheelchairs

This Non-Ferromagnetic wheelchair consists of materials such as brass, titanium, aluminum and plastic. It has been tested and certified to pass through the pre-screen and pre-entry door systems. This is the first of its kind to have 24” wheels, which allows the patient to move independently.

Flip-up Desk Length Padded Arms
Swing-away Footrests
Color: Burgundy

Specifications:  
20” Wide
- Seat To Floor Height: 20”
- Seat Width: 20”
- Overall Width: 28”
- Overall Depth: 36” w/footrest
- Seat Depth: 16”
- Overall Height: 36”
- Back Height: 19”
- Front Casters: 8” x 1” solid
- Rear Wheel: 24” solid
- Wheel Locks: push to lock
- Weight: 31 lbs w/footrest
- Weight Capacity: 300 lbs

Specifications:  
22” Wide
- Seat To Floor Height: 20”
- Seat Width: 22”
- Overall Width: 30”
- Overall Depth: 43” w/footrest
- Seat Depth: 18”
- Overall Height: 37”
- Back Height: 19”
- Front Casters: 8” x 1” solid
- Rear Wheel: 24” solid
- Wheel Locks: push to lock
- Weight: 33 lbs w/footrest
- Weight Capacity: 300 lbs

Specifications:  
24” Wide
- Seat To Floor Height: 20”
- Seat Width: 24”
- Overall Width: 32 ½”
- Overall Depth: 44” w/footrest
- Seat Depth: 20”
- Overall Height: 36”
- Back Height: 19”
- Front Casters: 8” x 1” solid
- Rear Wheel: 24” solid
- Wheel Locks: push to lock
- Weight: 43 ½ lbs w/footrest
- Weight Capacity: 500 lbs

Warranty:
- 5 Years on Frame & Crossbraces
- 1 Year on Soft Goods & Moving Parts

This size is a fixed, non-folding wheelchair

<table>
<thead>
<tr>
<th>Model</th>
<th>Designation</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>WC-2002</td>
<td></td>
<td>20” Chair w/ Footrests</td>
<td>$1,853.00 ea.</td>
</tr>
<tr>
<td>WC-2005</td>
<td></td>
<td>22” Chair w/ Footrests</td>
<td>$2,360.00 ea.</td>
</tr>
<tr>
<td>WC-2006</td>
<td></td>
<td>24” Chair w/ Footrests</td>
<td>$3,045.00 ea.</td>
</tr>
</tbody>
</table>
Non-Ferromagnetic Wheelchair Accessories

MRI Non-Ferromagnetic I.V. & Oxygen Holders

<table>
<thead>
<tr>
<th>Model</th>
<th>Designation</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>WC-2100</td>
<td></td>
<td>Aluminum I.V. Pole</td>
<td>$183.75 ea.</td>
</tr>
<tr>
<td>WC-2101</td>
<td></td>
<td>Alum. I.V. and O2 Holder</td>
<td>$213.15 ea.</td>
</tr>
<tr>
<td>WC-2102</td>
<td></td>
<td>Alum. O2 Tank Holder</td>
<td>$131.00 ea.</td>
</tr>
</tbody>
</table>

Stencil Company Name
Or Other Information
Ship Weight: 5lbs
Ship Dimensions: 4" x 12" x 19"

MRI Non-Ferromagnetic Step Stools
Base is 16" x 12" and 8 ½" off the floor
With or Without 41" Handle

Warranty
3 years - excludes tips

MRI Adult Non-Ferromagnetic Folding Walkers
18" Wide, Depth 17"
250 lb weight capacity
No Wheels Available

Warranty
3 years - excludes tips

<table>
<thead>
<tr>
<th>Model</th>
<th>Designation</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA-1050</td>
<td></td>
<td>Adult - 32&quot; to 36&quot;</td>
<td>$267.75 ea.</td>
</tr>
<tr>
<td>WA-1051</td>
<td></td>
<td>Junior - 28&quot; to 32&quot;</td>
<td>$267.75 ea.</td>
</tr>
</tbody>
</table>

MRI Heavy Duty / Extra Wide
Non-Ferromagnetic Folding Walker
24" Wide, Depth 21"
500 lb weight capacity

<table>
<thead>
<tr>
<th>Model</th>
<th>Designation</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>WA-1052</td>
<td></td>
<td>Extra Wide - 32&quot; to 38½&quot;</td>
<td>$303.45 ea.</td>
</tr>
</tbody>
</table>

Both the adult and heavy duty walkers comply with the essential requirements of the relevant European health, safety and environmental protection legislation.
Non-Ferromagnetic Laundry Hampers

NEW AND EXCLUSIVE FROM MRIEQUIP.COM
Conceal and easily transport soiled linens and help support Infection Prevention. Solid Aluminum construction for bag rest, casters, and an optional foot pedal. It has been tested and certified to pass through the pre-screen and pre-entry door systems. Hamper Bag Not Included.

<table>
<thead>
<tr>
<th>Model</th>
<th>Designation</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>HA-2301</td>
<td>✔️</td>
<td>Hamper w/ Lid and Foot Pedal</td>
<td>$653.36 ea.</td>
</tr>
<tr>
<td>HA-2503</td>
<td>✔️</td>
<td>Hamper Bag</td>
<td>$57.17 ea.</td>
</tr>
</tbody>
</table>

**MRI Non-Ferromagnetic IV Poles and Tank Holders**
Aluminum Base with 5 Casters
Adjustable Height 56" to 105"

<table>
<thead>
<tr>
<th>Model</th>
<th>Designation</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV-1550</td>
<td>✔️</td>
<td>MRI IV Pole on wheels. Two hook, Non-Ferromagnetic</td>
<td>$341.25 ea.</td>
</tr>
<tr>
<td>IV-1551</td>
<td>✔️</td>
<td>MRI IV Pole on wheels. Four hook, Non-Ferromagnetic</td>
<td>$351.75 ea.</td>
</tr>
<tr>
<td>OX-1800</td>
<td>✔️</td>
<td>Single Oxygen Tank Holder Non-Ferromagnetic</td>
<td>$309.75 ea.</td>
</tr>
<tr>
<td>OX-1801</td>
<td>✔️</td>
<td>Single Oxygen Tank Holder with Two Hook IV Pole Non-Ferromagnetic</td>
<td>$330.75 ea.</td>
</tr>
<tr>
<td>OX-1802</td>
<td>✔️</td>
<td>Single Oxygen Tank Holder with Four Hook IV Pole Non-Ferromagnetic</td>
<td>$341.25 ea.</td>
</tr>
<tr>
<td>OX-1803</td>
<td>✔️</td>
<td>Dual Oxygen Tank Holder on wheels Non-Ferromagnetic</td>
<td>$330.75 ea.</td>
</tr>
<tr>
<td>OX-1804</td>
<td>✔️</td>
<td>Dual Oxygen Tank Holder with Two Hook IV Pole Non-Ferromagnetic</td>
<td>$341.25 ea.</td>
</tr>
<tr>
<td>OX-1805</td>
<td>✔️</td>
<td>Dual Oxygen Tank Holder with Four Hook IV Pole Non-Ferromagnetic</td>
<td>$362.25 ea.</td>
</tr>
</tbody>
</table>
To:
6248 Bittersweet Lane
Nisswa, MN 56468
Toll Free 866-529-3526
Fax Free 888-433-5174
Purchase Orders Accepted

MRlequip.com™ is proud to announce that we ship worldwide.

CE Certified Equipment
MRlequip.com™ is proud to offer you CE Certified Equipment for International MR environments.

CE Certified
These products comply with the essential requirements of the relevant European health, safety and environmental protection legislation.

Non-Ferromagnetic Sand Bag Positioners
The first Non-Ferromagnetic MRI Sand Bag Positioners to hit the market designed exclusively for MRlequip.com.

<table>
<thead>
<tr>
<th>Model</th>
<th>Des.</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB-1003</td>
<td>MR</td>
<td>3 lb. Sand Bag Positioner, 8&quot; W x 8&quot; L</td>
<td>$28.72 ea.</td>
</tr>
<tr>
<td>SB-1005</td>
<td>MR</td>
<td>5 lb. Sand Bag Positioner, 5.5&quot; W x 15&quot; L</td>
<td>$32.68 ea.</td>
</tr>
<tr>
<td>SB-1007</td>
<td>MR</td>
<td>7 lb. Sand Bag Positioner, 9&quot; W x 12&quot; W</td>
<td>$37.32 ea.</td>
</tr>
<tr>
<td>SB-1010</td>
<td>MR</td>
<td>10 lb. Sand Bag Positioner, 9&quot; W x 14&quot; L</td>
<td>$40.85 ea.</td>
</tr>
<tr>
<td>SB-1012</td>
<td>MR</td>
<td>12.5 lb. Sand Bag Positioner, 12&quot; W x 12&quot;</td>
<td>$46.97 ea.</td>
</tr>
<tr>
<td>SB-1013</td>
<td>MR</td>
<td>SET OF 5, 1 ea. of 3, 5, 7, 10, and 12.5 LB. Sand Bag Positioners</td>
<td>$184.01 ea.</td>
</tr>
</tbody>
</table>