

UNIVERSITY OF TOLEDO HEALTH SCIENCE CAMPUS

SUBJECT: MAGNETIC RESONANCE IMAGING (MRI) FACILITY

Procedure No: S-08-012

PROCEDURE STATEMENT

Precautions must be observed in the Magnetic Resonance Imaging (MRI) facility (and especially the scan room) with respect to the strong magnetic field and the presence of cryogenics (very low temperature liquids). These precautions apply 24 hours a day whether or not patients are being scanned.

PURPOSE OF PROCEDURE

To ensure safety for patients and staff in the use of the MRI facility.

PROCEDURE

I. Restricted Access

No one may enter the MRI facility without the permission of the technologist in charge. Fire response and cardiac arrest response teams should not enter the scan room with any equipment. Emergency treatment of patients should be performed outside the scanner room.

II. Strong Magnetic Field Precautions

A. Warning Signs

Warning signs will be posted on the scan room door, in the outside hallway and outside the building.

B. Implantable Medical Devices

1. Implantable medical devices such as pacemakers, defibrillators, shunts, etc., may become mal- or dysfunctional in the scanner room. This field extends beyond the room and is present at all times.
2. Patients and staff with implantable medical devices will not be allowed into the MRI facility.
3. If a patient experiences problems within the 5 gauss zone (approximately 30 feet from the magnet), the patient should be taken outside the 30-foot zone as soon as possible and a physician notified immediately.

C. Iron or Steel (Ferrous Metal) Objects

NOTE: Aluminum (silver) O₂ E cylinders must be used for patients needing O₂. These cylinders are available in the scanner area.

1. Iron or steel (ferrous metal) objects will be strongly attracted to the magnet. The larger the object, the greater will be the attraction force.

Unsecured objects may become "projectiles" or "bullets" that can cause serious injuries and/or damage to the equipment. (Examples: hand tools, pagers, jewelry, stethoscopes, pens, steel in shoes.)

2. Anyone entering the scan room should remove all objects such as watches, keys, pens, pencils, hearing aids, purses, magnetic credit cards, electronic pagers, brief cases, IUD's, hair pins, and ferrous jewelry.
3. Technologists should be notified of any patients with steel pins, artificial limbs, certain surgical clips, or other internal metal objects.
4. Mobile objects should never be wheeled in the hallways around the exam room unless they have been determined to be 100% non-magnetic.
5. Many objects are stainless steel, but many have tops or wheels or other parts or accessories which are ferrous. If in doubt, a small magnet can be used to determine which parts are ferrous. This doesn't

work on internal parts, so when in doubt, objects should be kept away. The technologist in charge or MRI physicist can help with questionable objects.

6. Facilities Maintenance, Environmental Services, and Food & Nutrition staff should be aware that much of their equipment is ferrous and should never be brought in to the hallways around the magnet or into the scanner room. Basic housekeeping duties such as sweeping and mopping the scanner room are performed by the Technologist.
7. If an object flies in to the magnet, it should not be reached for until it has stopped moving. An object entering the bore of the magnet can fly through the magnet and hit someone on the other side or even turn around and come back through the magnet like a boomerang.
8. If you are holding a large object and feel yourself being pulled toward the magnet, let go of the object immediately. You will not be able to stop it from pulling you with it. People have been trapped between large objects and the magnet and have been unable to free themselves.

D. Fire Response (Code Red)

1. Fire extinguishers and hoses with metal nozzles must not be taken into the scan room.
2. If "smoke" comes out of the magnet or the oxygen monitor alarm goes off, the area should be evacuated immediately.
3. Campus Police personnel will seal off the area and the Toledo Fire Department will handle any fire situation in the scan room.

E. Cardiac Arrest Response (Code Blue)

1. Call Code Blue by dialing "77".
2. The patient should be removed from the scan room
3. Defibrillators and code carts must not be taken into the scan room.

III. Cryogenics (Low Temperature Liquids)

A. Burns and Frostbite

The magnet requires liquid helium and liquid nitrogen to stay in its operating condition. These liquids are several hundred degrees below zero and can cause frostbite.

Extensive tissue damage or burns can result from exposure to cryogenics or cryogen vapors. Affected areas should be flushed with large volumes of tepid water (105° - 115°F, 41° - 46°C) to reduce freezing. The affected area should be covered with sterile protective dressing, or clean sheets if the area is large. The area should then be protected from further injury. A doctor should be notified immediately.

B. Oxygen Displacement (Asphyxiation)

1. These liquids can boil off and pose a danger of asphyxiation. Cryogenics come in large containers called dewars. They must never be heated or tipped over. The valves on the dewars must not be tampered with.
2. If for any reason, clouds of gas come out of a dewar, the area should be evacuated as quickly as possible. The gas can displace oxygen and cause loss of consciousness in as little as 5-10 seconds.
3. If there are clouds of smoke coming out of the magnet or if the oxygen monitor alarm sounds (which is tested every two weeks during routine preventative maintenance), personnel must stay out of the exam room. If it is necessary to remove a patient from the scanner, personnel should don the escape respirator, remove the patient from the MRI and leave the area as soon as possible.

For information or in an emergency regarding Magnetic Resonance Imaging (MRI):

Magnetic Resonance Imaging (MRI) Facility

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During work hours: Call MRI x3943 or x6074
 Judy Case, MRI Supervisor..... x3498
 Fran Cassel, Director x3426

After work hours: Call MRI (x3943, x6074) or Radiology..... x3936
(Mon-Fri) Judy Case 419-360-2846
 Kathy Sbrocchi 419-471-1142
 Technology Support Technician 419-383-4899
 Fran Cassell 1-734-671-0691

Weekends: Contact technologist on-call (telephone number
 available through Radiology at x3936).

Source: Safety & Health Committee

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