

MRI Safety Week

Name: _____

Dept/Ext: _____

1. _____ Athletic apparel with silver or copper microfibers that can cause burns.

2. _____ Responsible for ensuring MR safe practice guidelines and makes final determination of whether or not to scan a patient by risk assessment.

3. _____ An object or device that may be safely used in the MR environment, provided the conditions for safe use are met.

4. _____ An object or device known to present safety risks in the MR environment.

5. _____ An object or device that is safe in all MR environments, without conditions.

6. _____ Some drug delivery patches contain metallic components and have the potential to cause _____.

7. _____ If a fire occurs in MRI, this is used.

8. _____ Divides the facility into 4 safety zones with access restricted to personnel that have been through MR safety training.

9. _____ Researching and following FDA recommendations on MRI Safety and compatibility of medical devices.

10. _____ Remove _____ to prevent heating that could possibly cause burns.

A. Hearing Protection

B. MRI Zone Map

C. MR Safe

D. MR Conditional

E. Thermal Injury

F. Level 2 MR Personnel

G. Device Screening

H. Magnet

I. MRMD

J. Antimicrobial Clothing

K. EKG wires/leads

L. MR Unsafe

M. Ferromagnetic

N. MR Conditional Fire Extinguisher

*** For a bonus entry in the daily drawing AND the weekly drawing, please answer the following:

Fill in the blank:

On average, 1 in _____ U.S. residents got an MRI in 2019.

The answer can be found in today's MRI Safety Tidbit of the Day.



