

No.		Description	Risk	Reference	Change
MRS1.1.4	В	Magnet rooms are equipped with oxygen sensors so that in the event of a cryogen gas leak staff are alerted to the diminished oxygen levels in the room.	Н		
MRS1.1.5	В	The MRI facility labels zones I through zone IV within the service area.	Н		
MRS1.2	·	Access restrictions ensure the safety of patients and all individuals who enter the MRI facility.			
MRS1.2.1	М	All access to zone III and zone IV is restricted from non-MRI personnel.	Н		
MRS1.2.2	М	Zone III regions are physically restricted from general public access by, for example, key locks, passkey locking systems, or any other reliable, physically restricting method.	Н		
MRS1.2.3	М	Access controls are in place for all non-MRI personnel (e.g. medical staff who occasionally work in MRI, housekeeping staff, facility maintenance, repair personnel, security staff, etc. and non-MRI personnel called to the facility in the event of an emergency).	Н		
MRS1.2.4	М	Only MRI personnel shall be provided free access, such as the access keys or passkeys, to zone III.	Н		
MRS1.2.5	М	In areas of magnetic field hazard where the static field strength exceeds five gauss, warning signage is prominently displayed even in typically non-occupied			



No.		Description	Risk	Reference	Change
MRS1.2.10	М	The MRI scan room door is locked during non-operational hours and is not left open except during patient entry and exit.	Н		
MRS1.2.11	Μ	Non-MR personnel must be accompanied by, or under the immediate supervision of level 2 MR personnel throughout their stay in zones III or IV.	М		
MRS1.2.12	Μ	Zones of magnetic field hazard (above five gauss) are clearly delineated, even in typically non-occupt			



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Safety screening

No.	Description	Risk	Reference	Change
MRS2.0	THE ESTABLISHMENT OF THOROUGH AND EFFECTIVE SAFETY- SCREENING GUARDS THE			



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No.	Description	Risk	Reference	Change
MRS3.1				



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Safety education

No.		Description	Risk	Reference	Change
MRS4.0		THE MRI SERVICE HAS A COMPREHENSIVE MAGNETIC SAFETY PROGRAM.			
MRS4.1		There is an MRI safety manual with policies and procedures.			
MRS4.1.1	М				



No.



Bibliography

American College of Radiology, Committee on MR Safety. ACR guidance document on MR safe practices: Updates and critical information 2019. Journal of Magnetic Resonance Imaging. 2020 Feb;51(2):331-338. Available from:



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