MRI Safety Risk Assessment and Training Program

- 2-Day onsite program
- Comprehensive MR risk assessment and safety audit through observation and discussion with MR technologists, radiologists and clerical personnel
  - Areas of focus include
    - Patient screening
      - Scheduling
      - Pre-MRI
    - Patient preparation
    - Implant / Device clearance
    - Review of current MR Safety Policies and Procedures
      - Documentation and enforcement
    - MR Safety Zones
      - Locations and Signage
      - Enforcement / Control
    - Current MR Safety education implementation
      - Level 1 MR personnel
      - Level 2 MR personnel
      - Non-MR personnel
    - Scanning considerations
      - SAR selection: Understating and considerations
      - Patient Burn prevention
    - Gadolinium-Based MR contrast administration
      - Patient screening
      - Adverse reaction preparation
    - Quench and Medical Emergency Planning
- Present accredited didactic presentations (Category A for ARRT Technologists) on MR Safety for MR Level 1 and Level 2 MR personnel based on the most recent ACR Guidance Document on MR Safety

Contact us for a customized proposal for your facility

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