Burn Prevention

No contact with bore

Screening for devices, implants, onplants, metallic objects and materials, and removal if appropriate

MRSafety Week asrt

- Cables insulated and not in contact with patient
- Padding placed appropriately
- Patient wearing hospital gown
- No skin-to-skin contact

59%

Burns account for 59% of all MRI-related injuries.¹



55% of burn incidents are caused by contact with objects, bore and skin-to-skin.¹



These measures can prevent 100% of burn injuries in clinical care scenarios.

1. Delfino JD, Krainak DM, Flesher SA, Miller DL. MRI-related FDA adverse event reports: a 10-yr review. Medical Physics. 2019;46(12):5562-5571. doi:10.1002/mp.13768.