## Hearing Protection



Safety Measures for Radiologic Technologists in the MR Environment

- Wear Hearing Protection:
   All individuals in Zone 4 during active scanning must wear one or more forms of hearing protection.
- Choose the Right Gear:
   Use MR-safe hearing protection for comfort and to reduce noise below 99 dB(A).
- Ensure Proper Fit: Follow the manufacturer's instructions for wearing hearing protection devices.
- Inform Patients:
   Explain MR noise
   levels and the
   importance of
   hearing protection.
- Know the Risks:
   Train staff on safe practices in high-noise environments and the importance of hearing protection.



## **Key Facts**

MR Equipment Noise Levels: Can reach 130 dB — as loud as a jet engine.<sup>1</sup>

- Safe Listening Levels: ≤80 dB for adults, ≤75 dB for children.²

 Protected Hearing: Effective hearing protection can reduce active scanning noise by up to 28-30 dB(A).<sup>1</sup>

 Unprotected Hearing: Hearing damage can start at 85 dB. Noise levels >120 dB can cause immediate hearing loss.<sup>3</sup>

