

## MRI HEARING PROTECTION WITH FLAT EAR CUPS MR Safe hearing protection for MRI - flat ear cups, enhanced comfort



### Product description:

This **MRI hearing protection with flat ear cups** is designed to reduce noise exposure for patients and staff during MRI examinations. Certified **MR Safe**, it can be safely used in magnetic resonance imaging environments.

The **flat ear cup design** allows improved compatibility with MRI positioning constraints while maintaining effective sound attenuation. The adjustable headband ensures a comfortable fit for a wide range of head sizes.

The headset features a **new memory foam** that is denser and softer, providing enhanced cushioning and long-lasting comfort. This design helps reduce pressure on the head during extended wearing times.

With a **noise reduction rating (SNR) of 26 dB**, the use of **additional earplugs** is recommended in high-noise MRI environments.

### Technical specifications

- Certification: **MR Safe**
- Noise attenuation: **SNR 26 dB**
- Ear cup dimensions: **H 11 cm × W 3 cm × D 8 cm**
- Adjustable headband for various head sizes
- Dense and soft memory foam padding
- Reduced pressure for improved wearing comfort



MEDICAL EQUIPMENT, ACCESSORIES AND CONSUMABLES FOR MEDICAL IMAGING.

Reference: IRM3034