

MRI HEARING PROTECTORS NEWBORN Minimuffs: hearing protectors for baby







Product description:

The hearing protectors reduce the noise by at least 7Db and can also be used to reduce ambient noise during the transport of a newborn.

The hearing protectors sit comfortably around the ears due to the oval-shaped design with a soft hydrogel on the inside.

Provides a safe environment for healthy development

Designed specifically for premature babies, MiniMuffs noise attenuators protect their sensitive ears.

Provides a "quiet hour" for premature babies in the NICU

- Helps meet American Academy of Pediatrics guidelines for safe noise levels in the NICU1
- Reduces sound levels by at least 7 decibels (dB)
- Results in a reduction of sound pressure level of more than 50%

Ideal during special patient care procedures and transport

- Protects the sensitive ears of babies under ventilation
- Reduces disruptive noise associated with transfer of infants to different hospital units and provides quieter environment during transport in emergency vehicles

Safe and comfortable

- Fits comfortably around the baby's ears with a soft foam oval-shaped design and gentle hydrogel adhesive
- Meets infection control standards through single-patient use design

Reduced noise levels are clinically demonstrated to positively impact infant state.2,3 By reducing noise levels, MiniMuffs noise attenuators result in potentially longer periods of sleep time, optimal oxygenation and improved physiological stability.

Height x Width x Length:



Inches: 0.31 x 1.125 x 1.375 Cm: 0,787 x 2,856 x 3,493 cm

Packaging: 36 pairs per box

Reference: IRM003