

MRI Compatible Neonatal Noise Attenuators

Giving Newborns the Quiet Time They Need

Designed specifically for premature babies, Noise Attenuators protect their sensitive ears and provide a safe environment for healthy development.

Provides a "Quiet Hour" for Premature Babies in the NICU

- Helps meet American Academy of Pediatrics guidelines for safe noise levels in the NICU.
- 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
- Decreases the MRI noise levels when used in conjunction with earplugs1
- 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

DEHP & BPA FREE. Not made with natural rubber latex.

