

Model P-101

Stethoscope-Style Acoustic Headphones for MRI Systems

\$14.95 Each



MRI ACOUSTIC HEADPHONES

- These pneumatic headphones use plastic tubing to direct the sound into the patient's ears
- The headphone is worn just like a stethoscope and the foam eartips comfortably hold the eartip inside the ears, providing about 29 dB of noise reduction
- The headphones are compatible with all types of MRI coils, including the head and brain coils
- These headphones can be used with most MRI stereo sound systems that accept the twin modular style plugs

DESIGN AND MATERIALS

- **Totally Inert** - The headphones are made of all plastic materials, so they are not going to interfere with MRI scanning
- May be safely used with All MRI Magnets and field strengths without any affect on the scans
- The plastic tubing directs both stereo audio channels directly into the patient's ears
- The foam eartips are inexpensive and may be easily replaced between patients
- The foam eartips also work like ear-plugs to help reduce the MRI scanner jack-hammer-like noise
- The foam eartips make the headphones quite comfortable and easily stay in place during patient scanning
- The plastic material is easy to clean in order to maintain effective patient hygiene



Replacement Foam Eartips

Bag of 200 Eartips
Part No.: 521-200
Price \$35.00 per bag

FEATURES

- True stereo sound delivery
- Twin pneumatic tubes are made of very strong flexible tubes that are about 5-feet in length
- Molded twin plug fits ¼-in ID, ⅜-in OD vinyl tubing
- Sound is directed through foam eartips into the patient's ear canal
- Earpieces use foam eartips that are sanitary and disposable
- The acoustic foam eartips provide about 29dB of noise reduction
- The headphones may be re-used over and over, by simply replacing the foam acoustic eartips between patients
- Designed for use with most MRI sound systems (see rear literature for tubing specifications)

COMPATIBILITY

- Compatible with Magnacoustics, Avocet and Medrad sound systems
- Requires NRH-ADP or NRH-SYM adapter for use with Siemens MRI sound systems
- This headphone will fit into most head and brain coils and can be used when scanning just about any body part
- MRI Safe for all magnetic field strengths
- All plastic materials may be kept clean with soap and water and the acoustic eartips are easily replaced between patients
- Molded plastic barb styled twin plug is designed to easily fit vinyl tubing that is ¼-inch ID (6.33mm) ⅜-in OD (9.5mm) diameter

SPECIFICATIONS

- Manufacturer - Scan Sound
- Plug Type - Twin Barbed ¼-inch Plugs
- Plugs fit into 2 Vinyl Tubes that have a ¼-inch Inner Diameter Opening
- Color - Navy Blue
- Twin Black Pneumatic Tubing that is approximately 5-feet in length
- Sold in sealed plastic bags
- Headphone is invisible to MRI Scanners, and will not interfere with scans
- All parts are made of plastic so it is compatible with High-Field as well as Low-Field MRI scanners
- Comfortable for patients, young and old when worn in most all MRI scanners
- 90 Day Limited Warranty

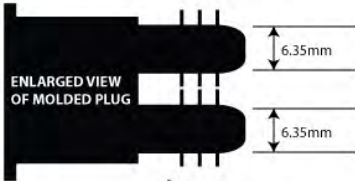
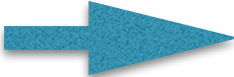
Scan Sound, Inc.

(866) 722-6763 Phone
(954) 827-2408 Fax
1-866-722-6763 Toll-Free
1-866-SCAN-SND Toll-Free
265 S. Federal Hwy., Ste 163
Deerfield Beach, FL 33441
<http://www.scansound.com>



<http://scansound.com/mri-safe-stethoscope-style-pneumatic-headphone.html>

Acoustic Eartips are Easily Replaced Between Patients



The two-prong plug goes into the vinyl tubing. This vinyl tubing has a 1/4" Inside Diameter.

1/4"ID
3/8"OD
Twin Vinyl Tubing

