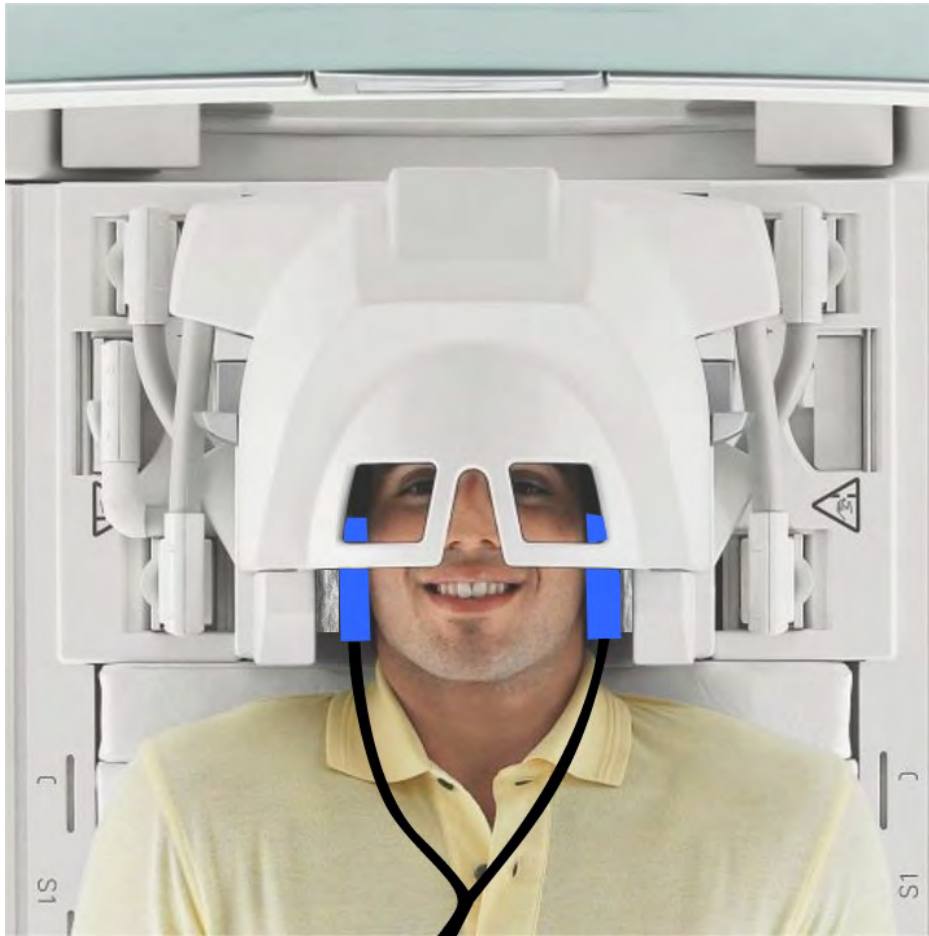




Model PAD-HS

Pad Headset

Pneumatic Headphones for MRI Stereo Systems



Pads are placed next to the patient's ears. These pads have a small black tube that uses pneumatic sound to direct the audio from the MRI stereo sound system up to the patient's ears.

The pads have an opening that faces the patient. Sponges may be used to fill any voids in the head coil.

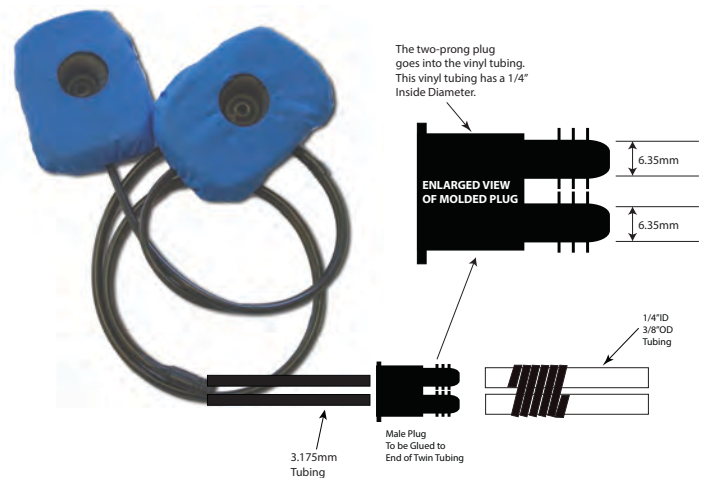
The sound is directed right into the patient's ears. The foam helps to block out the MRI system noise.

The Pad Headset is transparent to the MRI scanner so it appears invisible in the MRI scan images.

The Pad Headset uses all synthetic materials (including foam, nylon and plastic) so that it is inert and will not interfere with the MRI scan.

Patients can comfortably listen to music when they are inside the Brain and Head coils of most MRI systems.

View this item online at the following URL:
<https://scansound.com/mri-safe-pneumatic-pad-headset/>



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., Unit 163
Deerfield Beach, FL 33441
<https://www.scansound.com>

FEATURES:

- Enables patients inside the tight spaces of most head coils to listen to stereo music
- Twin vinyl tubes carry the sound up to pads that are placed against the patient's ears within the coil
- MRI Safe - Made of inert, non-ferrous PVC and vinyl plastic materials that are totally transparent to all MRI diagnostic imaging scanners
- Comfortable for Children and Adults

COMPATIBILITY

- Compatible with MRI patient stereo sound systems with sound that comes from 1/4-inch ID twin vinyl tubing that accepts the headphone twin modular plug
- Compatible with Scan Sound Large Size Disposable Headphone Covers to provide a sanitary barrier against head lice, germs, bacteria, influenza and the Covid-19 novel Coronavirus

SPECIFICATIONS

- Sold by - Scan Sound, Inc.
- Twin modular male plug fits into two 1/4-inch vinyl tubes
- Adapter available for Siemens MRI sound systems
- 4-ft long black colored vinyl tubing
- Ripstop nylon outer covering over sponge foam
- NRH-SYM adapter will allow use of the PAD Headset with most Siemens systems

Model PAD-HS

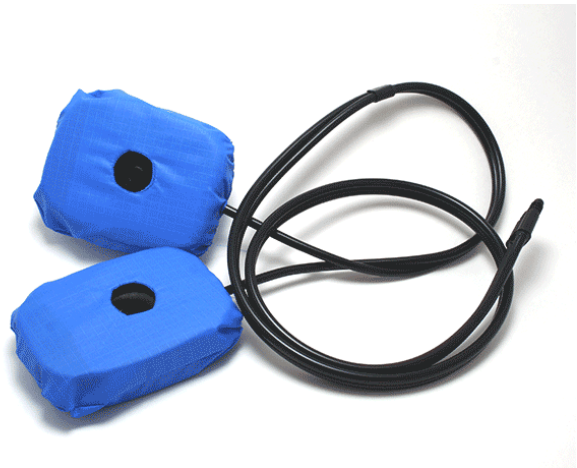
Pad Headset

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., Unit 163
Deerfield Beach, FL 33441
<https://www.scansound.com>

Our Large Size Headphone Covers Part No. SS-2-100 are compatible with the PAD Headset, as shown in the photo below.

<https://scansound.mybigcommerce.com/large-sanitary-disposable-headphone-covers-white-bag-of-100/>



The Pad-Headset is designed for placement against the ear to comply with the tight space requirements of the MRI head coils. The PAD-HEADSET has two 1-inch thick foam earpad cushions that can be used to send audio from the MRI sound system to the patient's ears without the need for any headband. It is recommended that you put sponges or foam around the PAD-HEADSET as needed to help keep it against the patient's ears.

This item is not intended to reduce noise from the MRI scanner and does not have an NRR rating and it is not ANSI compliant.

We suggest using the SS-2-100 Large Size Sanitary Disposable Headphone Covers with the PAD-HEADSET to keep it clean during regular use.

Contact Scan Sound, Inc. to obtain the SS-2-100 Large Disposable Headphone Covers.

