

A Virtual Communications Command Center,

the CinemaVision controller manages entertainment choices for both the patient and technologist, enables two-way communications with patients, and much more.





Ultra-Sleek and Comfortable,

CinemaVision's integrated audio-video headset delivers top-quality entertainment while fitting easily within the headcoil.

Making MRI Virtually Entertaining

Transforming the patient's MRI experience, CinemaVision is a convenient, versatile and user-friendly 3D virtual reality system. It provides multiple entertainment options from standard television, DVD, CD and AM/FM input, while offering two-way communication with technologists and dramatically reducing MRI gradient noise. The head-mounted display fits completely within the headcoil and operates seamlessly inside the magnet bore with no detrimental effects on signal/noise.

Opening New Horizons in Patient Comfort

Delivering unparalleled quality and realism, CinemaVision combines state-of-the-art, fully digital video and symphonic quality digital audio. Offering an unprecedented field-of-view, the CinemaVision experience is similar to watching a high-resolution 62-inch screen from 5½ feet away. Eliminate appointment cancellations and sedation as patients enjoy a stunning sight and sound experience.

Setting New Standards in Patient Relaxation

Offering the ultimate in patient ease is a sleek new lightweight, adjustable, integrated audio-video headset. With LaserLink technology, installation is just a matter of minutes. No additional cables or filters are necessary. Patient set-up also is a breeze.





Treat your Patients to the Highest Quality Multi-Media Experience and Enjoy Top-of-the-Line Performance



Handsome and High-Tech,

the CinemaVision Remote Control puts the functionality of the entire CinemaVision system at your fingertips.

Groundbreaking CinemaVision Features Include:

- Widescreen video display with a 16:9 aspect ratio or standard television 4:3.
- Total resolution of 240,000 pixels for each display.
- 45 degrees horizontal field-of-view.
- Head mounting that produces the equivalent of a dramatic 62-inch screen viewed from a 51/2 foot distance.
- Proprietary cordless LaserLink technology that transmits audio-video signal from the console to the magnet room.
- Digital audio system with 30dB noise-attenuating headset with 40Hz to 40kHz frequency response.
- Compatibility with 3T-rated field strength magnets, ensuring compatibility with all state-of-the-art MRIs.
- All SereneSound audio features.



The Sound of Serenity in the MRI

SereneSound Digital audio system brings pure, realistic, all-digital sound to the patient scanning experience. A professional quality passive noise-attenuation headset, complete state-of-the-art electronics and full range of premium features make this the choice for MRI-compatible audio.

Concert Hall Performance

SereneSound comes standard with a CD/DVD changer, AM/FM intercom and high-fidelity ceramic headset. The unit is ready for upgrade to video.

Setting New Standards in Patient Comfort

Offering the ultimate in patient comfort is a sleek new lightweight, adjustable, integrated audio-video headset. With LaserLink technology, installation is just a matter of minutes. No additional cables or filters are necessary. Patient set-up also is a breeze.

SereneSound's concert-quality audio rivals conventional stereo sound systems, bringing a new dimension of relaxing entertainment into the magnet room from the media of your choice. Treat your patients to the ultimate audio entertainment with SereneSound.

Special upgrades are available to turn your existing audio device into this state-of-the-art, multi-featured fully digital system. The upgrade features an active noise-cancellation patient microphone and flexible headset that conforms to the shape of the headcoil, while blocking 30dB of the gradient noise.

SereneSound's State-of-the-Art Headset and Transducer

seamlessly receives concert-quality sounds from the control room.



A Sleek Lightweight Remote Control

with an audio controller accepts any digital device to output soothing sounds to the patient in the MRI.





The State-of-the-Art Audio Controller

accepts input from a full range of audio entertainment systems such as CD and DVD.

Industry-Leading Features Include:

- Two-way patient intercom with active noise-cancellation microphone.
- 30dB headset gradient noise attenuation.
- 40Hz to 40KHz frequency response.
- Dual volume control adjustable by both patient and technologist.
- Talk button fades out music and enables microphone.
- High-fidelity speakers for the MRI suite.
- Multi-functional remote control.
- A LaserLink dual-optical fiber connection to transmit audio signal from the console to the MRI suite.

