



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

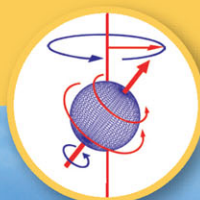
Transforming the patient's MRI experience, CinemaVision is a convenient, versatile and user-friendly 3D virtual reality system. It provides multiple entertainment options from standard television, DVD, CD and AM/FM input, while offering two-way communication with technologists and dramatically reducing 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.



Resonance Technology, Inc.

18121 Parthenia Street | Northridge, CA 91325
818.882.1997 | 800.428.MRTV
www.fmri.tv | www.mrvideo.com

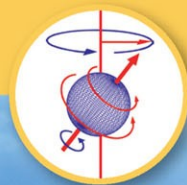
Treat your Patients to the Highest Quality Multi-Media Experience and Enjoy Top-of-the-Line Performance



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 5½ 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.



Resonance Technology, Inc.

18121 Parthenia Street | Northridge, CA 91325
818.882.1997 | 800.428.MRTV
www.fmri.tv | www.mrvideo.com