

NIKO

MRI safe monitor and audio entertainment system

Niko is a stunning 32" HD MRI safe monitor, designed to help calm patients and divert their attention away from the current procedure and into the content. The monitor is easy to operate, and is compatible with all MRI scanners. Niko has an additional audio feature available if there is no existing audio system.

Perfect for Pediatric Imaging Suites

The experience of having an MRI can be intimidating for anyone, but is especially frightening for young children. It is also difficult for parents and MRI technicians to keep children calm and still throughout the scan. MRI safe monitors help soothe young patients with fun and familiar videos that help keep their minds off of the procedure. Most children are used to interacting with screens, and the monitor can provide a sense of familiarity in a new situation. Letting a child watch their favorite Disney or Dreamworks film can help relax them and make it easier for the technician to perform the scans. MRI safe monitors are potentially a way for sites to decrease the use of sedation while performing scans. This is a huge advantage because it makes the scan less invasive for the child and less stressful for the parents.

What Niko Can Do For You

- Niko offers your patients an abundance of content to view while getting their scan, including streaming sources.
- Creates positive experiences and helps provide a good reputation for your site.
- Can increase the number of studies per day by decreasing delays in the workflow while increasing patient calmness.





www.istracorp.com

Reduce Anxiety to Increase Workflow

In 2017, there were about 36 million MRI procedures performed in the United States. As many as 5 percent of Americans may suffer from claustrophobia in some form, according to Health-ResearchFunding.org. The monitor's engaging content can ease tension and distract patients that prematurely terminate the examination. The displayed content can possibly make the patient more calm and engaged compared to receiving a scan without an entertaining video.

By decreasing the number of patients who need to terminate a scan or delay the total runtime due to discomfort, it is possible to increase the overall volume of patients seen in a day.

**PERFECT FOR OPEN MRI
SCANNERS WHERE A PATIENT'S
VIEW IS UNOBSTRUCTED FOR
MOST EXAMS.**



Product Information

- Compatible with all MRI scanners.
- 32" Full HD (1080p) screen.
- Resolution of 1920 x 1080 pixels.
- Compatible with PC or any video source.
- Compatible with existing MRI sound systems.
- Audio option available.
- No risk of noise leakage in MRI room.
- MRI compatibility certified up to 3 Tesla.

