

PDC's MRI In-Bore Viewing Projection System

Say good-bye to cords, goggles, mirrors, glasses, extra cleaning and set-up for each patient.

- Video image is projected into the bore
- Video image moves with the patient
- No added workflow

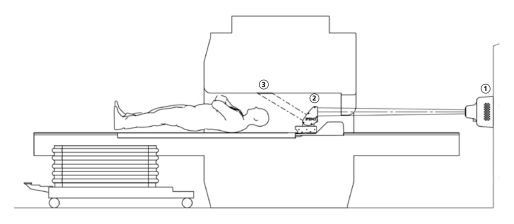
- Eliminates goggles, glasses & mirrors
- Nothing in the bore/no patient contact
- No extra cleaning



IN-BORE VIEWING PROJECTION SYSTEM



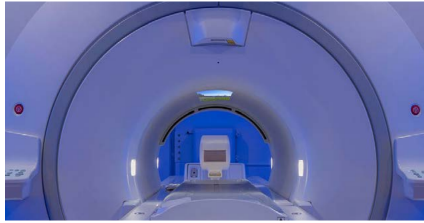
PDC's MRI In-Bore Viewing Projection System is specifically designed to allow head-first patients to experience in-bore viewing from the moment they enter the bore and is proven to reduce patient anxiety, increase patient satisfaction and improve throughput.



- 1 The projector is located on the wall behind the magnet
- Reflecting mirror that moves with table
- Wideo image remains in focus above patient's face

The video image is projected onto the top of the bore above the patient's face and it moves with the table. There is nothing for the patient to wear and no set-up or cleaning required between patients.





The reflecting mirror is located behind the patient's head on the MRI table.



The projector is located on the wall behind the magnet.

Patent Pending







MRI IN-BORE VIEWING VIDEO DISPLAY

YOUR BEST IN-BORE EXPERIENCE - NOW EVEN BETTER!

- Nature Theme Videos or DVD viewing
- Payback in less than 12 months
- Proven to reduce sedation/anesthesia
- Improves patient comfort
- Creates a calming environment
- Tested to meet all MRI requirements
- Improves workflow
- Increases patient satisfaction







- Picture-in-Picture (PiP)
- New App and Nature Video Themes



Case Study - Improved MRI
Patient Experience & Productivity

NEW!



The PDC MRI In-Bore Viewing Video Display is specifically designed to offer MRI patients in-bore viewing of their favorite Nature Theme video or DVD, goggle-free, regardless of patient orientation. For head-first patients, Mirror Glasses or a Head Coil Mirror is utilized. For feet-first imaging, GE Healthcare's Comfort Tilt Technology or a pillow may be all you need! The rugged rolling base features an articulating arm for optimum patient viewing positioning. The new MRI Video Display features include Custom Scrolling Text and Countdown Timers to keep patients informed and Picture-in-Picture (PiP) to offer patients and caregivers the option to see each other at any time during the scan, enhancing patient comfort and safety. The MRI Video Display seamlessly integrates with PDC's Caring MR Suite®

"We love [our MRI Video Display] and are having tons of positive feedback from patients. We've had at least 4 patients with histories of incomplete exams due to anxiety come in and finish exams easily."

> - Nichol A. Hughes, Longstreet Clinic Radiology



All Siemens and Siemens Healthineers product and company names are trademarks[™] or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by



WIRELESS IN-BORE VIEWING VIDEO DISPLAY



Head-First Scan - MRI Wireless Video Display is placed behind the bore. Patient uses mirror glasses, head-coil mirror or bridge mirror to see display

"They aren't thinking about going in the tube, they are thinking about...the color, video and music. They like all of those different options."

- Rachel, MRI Tech



Feet-First Scan - MRI Wireless Video Display can be placed next to the patient or behind the bore

MRI-SAFE WIRELESS BATTERY POWERED **In-Bore Viewing Video Display**

- MRI-safe, no cords or cables
- Easily moves around the scan room for head-first and feet-first viewing
- Operates up to 13 hours on full battery charge
- Recharge MRI WPVD overnight or operate with charger plugged in
- Compatible with all MRI systems
- Audio connects to the MRI patient audio system





WIRELESS VIDEO DISPLAY PROVEN BENEFITS:

- Reduces sedation and anesthesia
- Improves MRI through-put
- Increases MRI utilization and revenue
- Improves technologist workflow
- Improves patient satisfaction
- Integrates with fMRI

TWO SOLUTIONS AVAILABLE:

Essential MRI Solution -

- 32" HD, wireless, portable, durable video display for viewing behind, at side & at front of bore
- One-touch control system with PDC's original 4K Nature Theme Videos
- Blu-ray player & option to connect your choice HDMI compatible audio-video device, streaming content & patient audio system
- Guarantee of zero artifacts
- Quick, easy installation. No construction or downtime
- Option to integrate with other PDC patient experience solutions

Patent Pending

Learn more about PDC's **Wireless Solutions**



Premium MRI Solution -

- 32" HD, wireless, portable, durable video display for viewing behind, at side & at front of bore
- One-touch control system with PDC's original 4K Nature Theme Videos
- Blu-ray player & option to connect your choice HDMI compatible audio-video device, streaming content & patient audio system
- Guarantee of zero artifacts
- Patient scrolling text & countdown timers
- 360 degree display rotation options
- Installation requires mounting control system in the equipment room
- Optional scan room speakers & integration with other PDC patient experience solutions





700 Walnut Ridge Dr., Hartland, WI 53029 • pdcbiz.com



WIRELESS MRI IN-BORE VIEWING

THE BEST QUALITY AT A LOWER PRICE

Introducing: The Essential MRI System -

- 32" HD, wireless, portable, durable video display for viewing behind, at side & at front of bore
- One-touch control system with PDC's original 4K Nature Theme Videos
- Blu-ray player & option to connect your choice HDMI compatible audio-video device, streaming content & patient audio system
- Guarantee of zero artifacts
- 10+ years of proven in-bore viewing systems
- Quick, easy installation. No construction or downtime
- Option to integrate with other PDC patient experience solutions

- ✓ Reduces sedation and anesthesia
- ✓ Improves MRI throughput
- ✓ Increases MRI revenue
- ✓ Improves technologist workflow
- ✓ Boosts patient satisfaction

Stream Your Favorite Apps!





WHY CHOOSE PDC?

