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
- 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



PDC Wireless, Recharging MRI In-Bore Viewing Video Display



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 -

- Easy three-step installation
- Connects to customer's audio video source, patient audio system, smartphone, blu-ray or any streaming device
- Original PDC Nature Theme videos
- Installation complete in less than 30 minutes
- No construction required

Patent Pending

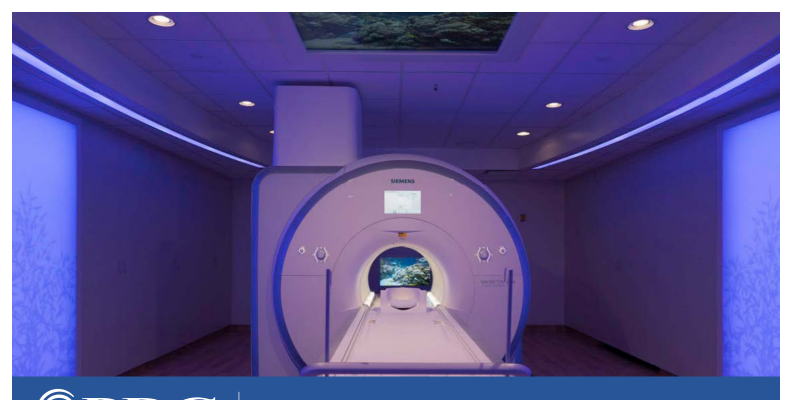
Customer Case Study on Clinical & Financial Benefits



Premium MRI Solution -

- Includes PDC's control system
- Touch-pad control
- Streaming capability
- Original PDC Nature Theme videos
- Custom scrolling text on MRI Wireless Video Display
- Countdown timer on MRI Wireless Video Display
- Installation requires mounting control system in the equipment room
- Optional scan room speakers

THE ESSENTIAL INSTALLATION IS COMPLETE IN THREE EASY STEPS - NO CONSTRUCTION REQUIRED



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