

MRI WIRELESS IN-BORE VIEWING

CAMERA + PROJECTION SYSTEM





Projection allows patients to view video of choice.

Camera sends live feed of patient, head to toe, back to the Technologist desk.

CHANGING THE MRI EXPERIENCE

PDC's Wireless In-Bore Camera + Projection System - say goodbye to cords, goggles, glasses and patient set-up time.

- Projected video image appears on the top of bore - relaxing the patient
- Camera provides live video of the patient in the bore - enhancing safety
- Video image moves with the patient
- No added workflow

- Eliminates goggles, glasses & extra cleaning
- Total initial system installation time is 15 minutes
- No construction, cords or cables

SEE NEW CAMERA + PROJECTION SYSTEM IN ACTION!





PDC's **Wireless In-Bore Camera + Projection System** allows caregivers to visually monitor patient's well being, patient's eyes for signs of stress and patient's facial tone & breathing.

BENEFITS

- MRI-safe, wireless
- Light weight (6 lbs.), portable & easy to install
- Head-first or feet-first scanning the patient in the bore, head to toe
- Zero artifacts
- No glasses, goggles or cleaning
- No motion sickness
- No construction

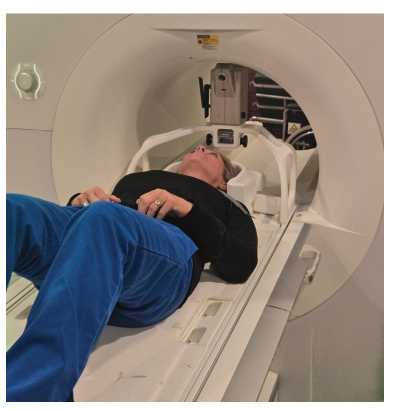
Patent Pending

*Currently in beta testing with select customers.

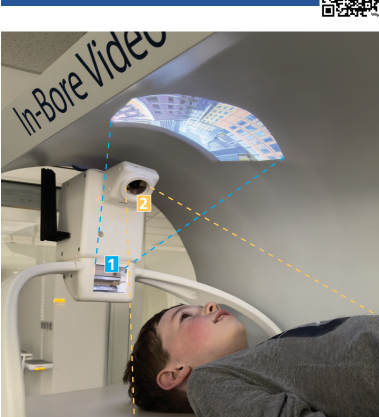
- Calms patient anxiety & claustrophobia
- Reduces sedation & anesthesia
- Improves safety provides live video of the patient in the bore
- ROI of less than 30 days
 - Reduced repeat scans
 - Increased throughput
 - Decreased escapes

CLICK TO VIEW ST. FRANCIS CHILD LIFE STUDY





System does not interfere with head coil



- 1 Projected video image appears on the top of the bore
- 2 Camera provides live video of the patient in the bore enhancing safety

