

NEW!

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 10 minutes
- No construction, cords or cables

SEE NEW CAMERA + PROJECTION SYSTEM IN ACTION!



pdcbiz.com • For additional information email pdcbiz@pdcbiz.com

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.

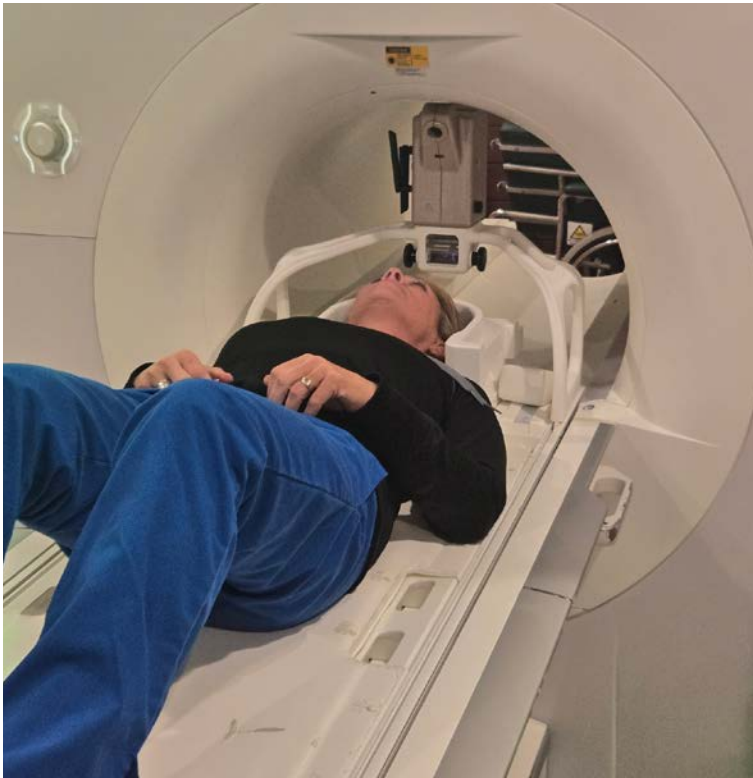
BENEFITS

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

Patent Pending

**Currently in beta testing with select customers.*

[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