



Medical Imaging Resources, Inc.

120 Enterprise Drive

Ann Arbor, Michigan 48103

Phone: 888.323.1316

Fax: 734.426.2003

www.mobileleasing.com

www.medimagingsales.com



Opart

OPART™ combines superconducting performance with the advantages of open MRI to help healthcare providers stay competitive as new imaging techniques, as well as referring physician and patient demands, shape and reshape the market. Advanced technology featured on the OPART provides unparalleled image quality and ease of use so that fast, accurate results can be sped to the point of care.

Included technologies on the OPART are:

- The industry's first, open superconducting magnet for images with incredible image detail and enhanced patient comfort
- An open architecture for all-around patient access, especially for claustrophobic, obese and pediatric patients
- Revolutionary, cryogenless magnet design with the best mechanical stability and operating cost savings
- A range of coils for head-to-toe imaging capabilities
- New Version 4.0 software offering the simplicity of customized operations and the versatility of more advanced, high-field sequences

Table:

- Four-way movement through motorized patient couch or manual floating tabletop
- Easy and precise patient positioning
- Up to 500 lbs accommodated

Aperture:

- Largest vertical opening (55 cm) for maximum space between patient and magnet
- Long horizontal opening (105 cm)
- Ideal for elderly, pediatric, claustrophobic and large patients

Magnet:

- Superconducting technology for high-resolution imaging
- No helium for lower operating costs
- Restricted mechanical vibration for fast scanning

Four-post design:

- Highest magnet stability
- Elimination of vibration associated with two-post or C-arm systems
- Patient access from four sides for comfort and ease

Coils:

- Quadrature, solenoid and multi-channel configurations
- Optimal coverage and signal to noise

All attempts have been made to ensure accurate data. Medical Imaging Resources, Inc. assumes no responsibility for any unintentional errors or omissions.