

O-ARM[®]

Complete Multidimensional Surgical Imaging System

at Tulane Medical Center



Elevating surgical precision to a new level

Ahead of the Curve

Tulane Medical Center is one of only a few hospitals worldwide offering O-ARM[®] Multidimensional Surgical Imaging System technology. This revolutionary scanning system combines the best features of C-arm technology with intraoperative 3-D imaging and navigation.

Accurate Data for Better Decisions

Tulane orthopedists and neurosurgeons can obtain a 360° scan, as well as a multi-plane 2-D and fluoroscopic images. Intraoperative imaging, coupled with navigation, enables us to provide your patient the best possible care. The key to this technology is the delivery of critical information during each phase of the surgical experience – potentially reducing the need for repeat surgery.

Less Invasive, More Effective

For patients, O-ARM[®] System technology may mean smaller incisions, faster recovery times and better surgical outcomes.

“The O-ARM[®] System takes a complex surgery and makes it seem routine and is the standard of care for difficult procedures.”

– James Bennett, MD, Pediatric Orthopaedics



Tulane Medical Center

1415 Tulane Avenue
New Orleans, LA 70112

504-988-5800
800-588-5800

www.tulanehealthcare.com