

# THE FIRST MINI C-ARM WITH A FLAT DETECTOR

# **EXCEPTIONAL IMAGE QUALITY**

Increased gray-scale improves diagnostic accuracy

## **ENHANCED RELIABILITY**

Fewer components leads to less probability of failure

# OPTIMIZED FORM FACTOR

Small, thin design affords maximum maneuverability

# ADJUSTMENT FREE IMAGING

Automatically adjusts to metal, motion, and varying anatomy

#### BETTER DOSE UTILIZATION

Superior image quality for a given dose

# SURGEON DRIVEN DESIGN

Enabling optimal image quality with minimal effort



## FLAT DETECTOR

Slim profile of the flat detector provides additional positioning options for better patient access



#### **BOOST IMAGING MODE**

Enables the ability to image larger anatomy such as large shoulders and knees



## GREATEST ARC DEPTH

Offers an arc depth of 19.2", a 22% greater arc depth than the competition



# HEIGHT ADJUSTABLE MONITOR

The only height adjustable monitor on a mini c-arm with the greatest horizontal range



#### STERILE FIELD CONTROLS

Imaging and documentation functions include a 4" and 6" field of view and laser



### INFRARED FOOTSWITCH

Multi-function cordless footswitch for imaging and documentation

#### DOCUMENTATION

- DICOM 3.0 compliant (send, store, print, modality worklist)
  Two printer options
- Wireless communication USB memory stick EMR Image Link Cine Loop Export