

SETTING NEW STANDARDS IN MINI C-ARM IMAGING

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-FORM DESIGN



Unique design provides optimal anatomical positioning and increased arc workspace



OVER-ROTATION

60° range provides rotational freedom to acquire preferred views without stressing the anatomy



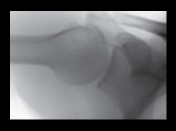
SURGICAL LED LIGHTS

Reduces shadows by providing primary light in the surgical field, illuminating anatomical detail



BILATERAL CONTROLS

Imaging and documentation functions are easily accessible



BOOST IMAGING MODE

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

DOCUMENTATION

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