



# ORTHOscan

IMAGING EXCELLENCE



ORTHOscan HD  
WITH FLAT DETECTOR - OR

## SETTING NEW STANDARDS IN MINI C-ARM IMAGING

### EXCEPTIONAL IMAGE QUALITY

Increased gray-scale improves diagnostic accuracy

### OPTIMIZED FORM FACTOR

Small, thin design affords maximum maneuverability

### BETTER DOSE UTILIZATION

Superior image quality for a given dose

### ENHANCED RELIABILITY

Fewer components leads to less probability of failure

### ADJUSTMENT FREE IMAGING

Automatically adjusts to metal, motion, and varying anatomy

### 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