

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

Toll Free: 866.996.0472 Phone: 480.503.8010 Email: info@orthoscan.com Address: 8212 East Evans Road Scottsdale, AZ 85260 Web: www.orthoscan.com This product is covered by one or more U.S. patents pending. Printed in the USA. All rights reserved. 110-0025 Rev D, 5/24/2012.