











Shoulder Imaging



Ankle Imaging

Foot Imaging

Knee Imaging

MOBILE DI

### **FEATURES**

- Smallest footprint
- Portable mini C-arm
- Digital diagnostic imaging & fluoroscopy
- 35lb self-contained unit
- Most affordable Orthoscan mini C-arm
- Wheeled storage case provides easy transport between locations

#### **Mobile Accessory Cart**

#### Movement & optimal viewing

Transport your Mobile DI between exam rooms with the optional Mobile DI Accessory Cart. Whether in standing or sitting position, this defining accessory allows you to reposition the detector and monitor with ease. With improved articulation to the monitor arm, view real-time results with your patients on a detail-rich display without adjusting.





#### **ACCESSORIES**

Maintain clinical excellence with these accessory options:

- Weight-bearing Foot Bench
- Custom Covers & Drapes
- Wheeled Storage Case
- Desktop Setup

#### **PROCEDURES**

Achieve improved work flow, increased patient satisfaction, & reduced lead times with additional procedures:

- Dynamic Views
- Fluoroscopic Guided Injections
- Radiologic Examinations
- Stress Views
- Pin Removals
- Closed Reductions
- Motion Studies
- Joint Stability Tests
- Arthrography

# CLINICAL & OFF-SITE EXTREMITY IMAGING.

- LIVE IMAGE SIZE | Expect exceptional diagnostic imagery with a 12" x 9.5" live image to see fine details of anatomy with vivid clarity.
- 24" MONITOR | See more on-screen content with a resolution of 1920 x 1200 in bright detail for an immersive imaging experience.
- **3. ORTHOTOUCH**<sup>™</sup> | Advanced touchscreen interface.
- MONITOR ARM | Allows for easy adjustment of monitor and keyboard for viewing of anatomy while standing or sitting.



## For a full list of specifications, visit orthoscan.com.

#### **MONITOR**

Display size 24" LCD Primary "live" image  $12" \times 9.5"$  Dual reference image  $5" \times 4"$ 

#### **DETECTOR**

Type CMOS detector
Detector size 15cm x 12cm

#### X-RAY GENERATOR

kV range 40 - 78 kVp mA range 0.040 - 0.160 mA Operating mode Continuous

#### **ELECTRICAL**

Field controls

Wired hand & foot switch

Laser alignment

Single

✓

#### **DOCUMENTATION**

Wireless communication Optional DICOM 3.0 compliant  $\checkmark$ 

#### **MECHANICAL**

Weight 35lb Height 25" Footprint (W  $\times$  L) 12"  $\times$  19"



#### Increased Reimbursement

## Use fluoroscopy to bill for additional procedures.

With an average of 3 - 6 fluoroscopy procedures per week, you will be able to recover the cost of your Mobile DI. Use the list of common procedures on the right to estimate your potential revenue.\*

<b>CPT Code</b>	Procedure Description	Medicare Ntl. Avg.
73030	Shoulder, radiologic examination	\$30
73110	Wrist, radiologic examination	\$35
73564	Knee, radiologic examination	\$40
73580	Knee, radiologic exam, arthrography	\$120
73630	Foot, radiologic examination	\$30
76000	Fluoroscopy, up to one hour	\$50
77002	Fluoroscopic needle guidance	\$95
77071	Stress view	\$50

