MOBILE DI

MOBILE DI

Portable digital diagnostic imaging & fluoroscopy















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

Hand Imaging

Ankle Imaging

ging

Foot Imaging

Knee Imaging

E

Elbow Imaging

Mobile Accessory Cart Movement & optimal viewing Transport your Mobile DI between exam Mabile DI Accessory Cart Whatbar in sta

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.

FEATURES

- Smallest footprint
- Portable mini C-arm
- Digital diagnostic imaging
 & fluoroscopy
- 15.9kg self-contained unit
- Most affordable Orthoscan mini C-arm
- Wheeled storage case provides easy transport between locations



MOBILE DI

CLINICAL & OFF-SITE EXTREMITY IMAGING.

- LIVE IMAGE SIZE | Expect exceptional diagnostic imagery with a 30.5cm x 24.1cm live image to see fine details of anatomy with vivid clarity.
- **2. 24" MONITOR |** See more on-screen content with a resolution of 1920 x 1200 in bright detail for an immersive imaging experience.
- **3. ORTHOTOUCH[™]** | Advanced touchscreen interface.
- MONITOR ARM | Allows for easy adjustment of monitor and keyboard for viewing of anatomy while standing or sitting.



MODEL NUMBER: 1000-0005

MONITOR

Display size	24" LCD
Primary "live" image	30.5cm x 24.1cm
Dual reference image	12.7cm x 10.2cm

DETECTOR

Туре	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	Single
Wired hand & foot switch	
Laser alignment	

DOCUMENTATION

Wireless communication	Optior
DICOM 3.0 compliant	

ıal

MECHANICAL

Weight	15.9kg
Height	63.5cm
Footprint (W x L)	30.5cm x 48.3cm



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. The list on the right describes common procedures you can perform with Mobile DI.*

Procedure Description

Shoulder, radiologic examination	Foot, radiologic examination
Wrist, radiologic examination	Fluoroscopy, up to one hour
Knee, radiologic examination	Fluoroscopic needle guidance
Knee, radiologic exam, arthrography	Stress view



⊕ www.orthoscan.com 🛛 +1.480.503.8010 🕒 +1.480.503.8011 🗘 14555 N 82nd St. Scottsdale, AZ 85260, United States

Orthoscan and Orthotouch are registered trademarks of Orthoscan, Inc. Product features and specifications are subject to change without notice. 110-0233 Rev D, 12/9/2019 © 2019 Orthoscan, Inc. * Features and specifications may vary per region. Consult with your local distributor for more information.

