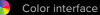


ANATOMY REVEALED.

- 1. 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™ 2.0 | Advanced touchscreen interface.





Anatomical selections



Touch support



Pediatric software

- 4. ON-SCREEN HELP | Description of common system functions available directly on-screen.
- **5. MONITOR ARM** | Allows for easy adjustment of monitor and keyboard for viewing of anatomy while sitting or standing.

Do more. Dose less.

At Orthoscan, we understand your concern about radiation exposure and the demand for high-quality images. That's why the TAU family includes cutting-edge Intelligent Dose Reduction technology that provides the best in diagnostic image quality while reducing exposure to you and your patients.



IMAGING, EVOLVED.

Over-rotation

A mini C-arm that works with you, not against you

An expanded orbital rotation of 160° allows preferred views of anatomy to be obtained without patient discomfort. Whether you're imaging children or adults, a 50.5cm arc depth provides the necessary space to position patients of all sizes. Get all the flexibility you need with an improved umbilical cable, allowing you to easily maneuver the C-arm in the surgical field. Combined, these features simplify and improve your work flow.

Size and storage

Big capability, small size

Lighter and smaller than competitive equipment, Orthoscan's TAU family is keeping the mini C-arm mini. While in compact mode, storage and maneuvering through restrictive spaces is effortless and a 3-way braking system provides mobility and stability during positioning.







Foot Imaging



Elbow Imaging



Knee Imaging



Ankle Imaging



PEDIATRIC INDICATION

Designed for use with pediatric patients



BILATERAL CONTROLS

Improved functionality for the sterile field with back-lit controls



SURGICAL LED LIGHTS

Provides additional illumination on the anatomy



ENHANCED SECURITY

Work confidently with protected data in the modern healthcare environment

OPTIMIZED DOSE FILTER



- Only mini C-arm with pediatric indication
- Reduced dose while maintaining image quality
- Reduced exposure to surgeons & patients



Increased DQE efficiency

NEXT GENERATION CMOS

- Improved image brightness & quality
- Dose reduction & decreased ramp time
- Mag Mode maintains image quality without dose increase

Up to

66%

Cumulative

Dose Reduction

can be achieved**

MODEL NUMBER: 1000-0015

MONITOR

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

DETECTOR

Type CMOS detector 15cm x 12cm Detector size

X-RAY GENERATOR

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

ELECTRICAL

Sterile field controls Bilateral Multifunction wireless foot switch Laser alignment Surgical LED lights

DOCUMENTATION

Wireless communication Optional DICOM 3.0 compliant Printer

MECHANICAL

215.5kg Weight 122cm Height 73.7cm x 83.8cm Footprint (W x L)



















