TAU 20 20

The superior choice in imaging



TA Uzozo



Intelligent Dose Reduction

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.

Detector Size Bigger detector. Bigger possibilities.

Over twice the size of detectors found on conventional mini C-arms*, Orthoscan TAU 2020 blurs the line between mini and full size. Confirm joint space with accuracy, see fractures in full view, and save dose by minimizing shots so you can work efficiently. Combined with pediatric indication, image anatomy in ways never before possible on a mini C-arm.



Stepless (Motorized) Collimator Seamless collimation for the perfect shot

Introducing the industry's first stepless motorized collimator in a mini C-arm. With a touch of a finger, users can infinitely adjust via the touchscreen interface to minimize radiation exposure and reduce patient dose, while limiting the area of interest. Improved contrast and detail-rich images provide users a clear image for an accurate diagnosis.





KEEPING IT MINI Light weight & compact design simplifies transportation & storage



SURGICAL LED LIGHTS

Provides additional illumination on the anatomy



FLEXIBILITY Increased orbital rotation of 160°, larger arc depth of 50.8cm & improved umbilical cable





Shoulder Imaging

15. & 7.5 pulses per second

Dose reduction without loss of



Foot Imaging

aging



Knee Imaging

4

Elbow Imaging



Hand Imaging

Only mini C-arm with pediatric indication
Reduced dose while maintaining image quality

Reduced exposure to surgeons & patients



NEXT GENERATION FLAT PANEL DETECTOR

Increased workflow & efficiency

Improved image brightness & quality

• Dose reduction & decreased ramp time

MONITOR

Display size	27" LCD
Primary "live" image	33cm x 33cm
Dual reference image	15.2cm x 15.2cm
HDMI	\checkmark

DETECTOR

Туре	Flat Panel Detector
Image resolution	1900 x 1900
Pixel spacing	99 Microns

X-RAY GENERATOR

kV range	40 - 78 kVp
mA range	0.040 - 0.160 mA
Selectable pulse rate	30, 15, 7.5, 2 pps

ELECTRICAL

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

DOCUMENTATION

Wireless communication	Optional
DICOM 3.0 compliant	\checkmark
Printer	\checkmark

MECHANICAL

Weight	215.5kg
Height	121.9cm
Footprint (W x L)	73.7cm x 83.9cm

ADDITIONAL FEATURES.

- 1. IMPROVED BILATERAL CONTROLS | New back-lit controls are easier to see with additional buttons for upgraded functionality in the sterile field.
- 2. USER-FRIENDLY CONNECTIVITY | Easy access to the power button and I/O ports directly on top of the chassis.
- 3. THREE-WAY BRAKE CONTROL | Maneuver your system with ease down hallways, around corners, and in the operating room.
- 4. INTEGRATED CABLE PUSHERS | Protects power cords and other cables from being damaged.

3

- + UPGRADED SERVICEABILITY | Redesigned from the inside out to reduce service maintenance time.
- + ENHANCED SECURITY | Keep your equipment and data safe in the modern healthcare environment.

Orthoscan and Orthotouch" are registered trademarks of Orthoscan, Inc. Product features and specifications are subject to change without notice. 110-2221 Rev A, 10/19/2022 © 2022 Orthoscan, Inc. * Compared to 12cm x 15cm detectors. † Using Intelligent Dose Reduction (with Optimized Dose Filter) when compared to Orthoscan 1000-0004-FD. In clinical practice, the use of IDR may reduce patient dose depending on the clinical task, patient size, anatomical location, and clinical practice. A consultation with a radiologist and a physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task.



ORTHOSCAN

2