



Extremity
Imaging,
ANYWHERE



ORTHOSCAN
VERSA

 | ORTHOSCAN

VERSATILE PORTABLE FLEXIBLE



PORTABLE & LIGHT WEIGHT

35 lbs and 22" tall for ease-in-movement between exam rooms.

EXTREMITY IMAGING

Capable of imaging shoulder to fingertip, below the hip and to the toes.

ON-SCREEN VIRTUAL KEYBOARD

Integrated monitor and CPU offers a true tablet-like experience.

SUPERIOR FUNCTIONALITY

Selectable pulse technology and approved for Pediatric use.



Hand Imaging



Foot Imaging



Elbow Imaging



Knee Imaging



Shoulder Imaging

Effortless movement meets optimal viewing

Orthoscan Versa features an integrated touchscreen, compact design, and 180° rotation that allows for improved mobility, workflow, and imaging efficiency. These features allow for improved patient outcomes and better diagnostics.





OPTIMIZE PATIENT OUTCOMES

Intelligent Dose Reduction

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

PULSED FLUOROSCOPY

Reduce your dose, not your image quality - Orthoscan VERSA features pulsed fluoroscopy technology. By imaging at 30 pulses per second, significantly reduce your dose rate compared to conventional continuous fluoroscopy — all without loss of image quality or detail. Further reduce dose with selectable pulses per second of 15 and 7.5 pps, depending upon your imaging needs.

OPTIMIZED DOSE FILTER

Optimized dose and pediatric indication - While Orthoscan VERSA is a low dose device by design, it is also approved for pediatric use. By engaging the Optimized Dose Filter, Orthoscan Versa can reduce dose significantly in children and adults.

NEXT GENERATION FLAT PANEL DETECTOR

Next generation imaging for the surgical market - Achieve increased DQE efficiency with the latest generation flat panel detector. Free from a dependency on photon energy, this detector produces low-noise images even in very low dose situations. Orthoscan's next generation detectors improve image brightness, decrease ramp time, and reduce dose. Additionally, Mag Mode retains image quality without an increase in dose.

Precision Meets Mobility

Built to go where you go

Designed for unparalleled mobility, Orthoscan Versa is a fully portable imaging solution that seamlessly integrates into any clinical setting—whether on a desktop or an articulating monitor cart.



ADDITIONAL FEATURES



24" TOUCHSCREEN MONITOR

An intuitive diagnostic concept and integrated touchscreen keyboard for high clinical standards.

FLEX ARM

Effortless connection, flexible to operate and full manipulation for multiple procedures enhancing the workflow efficiency.

MAXIMIZE PRACTICE EFFICIENCY

Speed up patient flow, mitigate radiology bottlenecks, and increase diagnostic capabilities.

VERSATILE POSITIONING

Whether standing, sitting or laying down on a table, reposition quickly and easily to achieve optimal positioning of anatomy.

OPTIMIZE PATIENT OUTCOMES

Versa enables the provider to consult, image, and diagnose patients without leaving the exam or procedure room.

IMAGING FLEXIBILITY

An orbital rotation of 180° and 430° pivot rotation, enables clinicians complete control over different anatomical views.

MONITOR	
Display size	24" LCD
Primary "live" image	10.5" x 10.5"
Dual reference image	5" x 5"
HDMI	✓

ELECTRICAL	
Sterile field controls	Single
Multifunction wireless foot switch	✓
Laser alignment	✓

DETECTOR	
Type	Flat Panel Detector
Detector size	15 cm x 15 cm
Pixel spacing	100 Microns

DOCUMENTATION	
Wireless communication	Optional
Image capacity	108,000
Video capacity	60 min

X-RAY GENERATOR	
kV range	40 - 78 kV
mA range	0.04 - 0.160 mA
Selectable pulse rate	30, 15, 7.5, 2 pps
Pediatric indication	✓

MECHANICAL	
Versa C-arm weight	35 lb
Versa C-arm height	22.3"
Versa footprint (W x L)	9.8" x 19.6"
Accessory cart weight	172 lb
Accessory cart footprint (W x L)	28" x 30"