



## Mini C-arms

Dedicated to extremity imaging

### Live image size

Expect exceptional diagnostic imagery with a 36.8cm x 36.8cm live image to see fine details of anatomy with vivid clarity



### On-screen help

Description of common system functions available directly on-screen

### 32" monitor

With the largest screen on a mini C-arm, experience optimal eye comfort on a high-bright, 3,840 px x 2,160 px resolution monitor

### Keyboard

Versatile and detachable, used to enter patient data and control essential system functions

Innovative imaging solutions for orthopedic surgeons. Orthoscan has been the leader in the mini C-arm market since 2002 with a worldwide installed base, and is committed to innovative digital imaging solutions for orthopedic surgeons in offices and clinical environments. Mini C-arms are the ideal solution for fluoroscopy of the extremities at minimized dose levels without sacrificing image quality. Orthoscan's TAU family are the first mini C-arms designed and approved for use with pediatric patients.



TAU 20|20



TAU 15|15

The superior choice in imaging

Upgrade your expectations

Imaging technology	Next generation flat-panel 20 cm x 20 cm	Next generation flat-panel 15 cm x 15 cm
Image resolution	2,000 x 2,000	1,500 x 1,500
Pixel spacing	100 microns	100 microns
Pulsed fluoroscopy	■	■
High-bright LCD monitor	32", optional 27"	27", optional 32"
Touchscreen	■	■
Bilateral sterile field controls	■	■
Stepless collimator	■	–
Optimized dose filter	■	■
Pediatric mode	■	■
Orbital movement	160°	160°
Weight	215.5 kg	215.5 kg



TAU 15|12

Exceptional imaging begins here

Next generation flat-panel  
15 cm x 12 cm

1,500 x 1,200

100 microns

–

24", optional 27"

■

■

–

■

■

160°

215.5 kg



VERSA

Extremity imaging. Anywhere.

Next generation flat-panel  
15 cm x 15 cm

1,500 x 1,500

100 microns

■

24"

■

–

–

■

■

180°

15.9 kg (C-arm),  
12.7 kg (monitor), 90.7 kg (cart)

available ■ | not available –

# TAU



**First-in-class pediatric indication**

Designed for use with pediatric patients



**Keeping it mini**

Lightweight and compact design simplifies transportation and storage



**Connectivity**

Easy access to the power button and I/O ports directly on top of the chassis



**Bilateral controls**

Improved functionality for the sterile field with back-lit controls



**Surgical LED lights**

Provide additional illumination on the anatomy



**Flexibility**

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

## 01 / The superior choice in imaging. Orthoscan TAU 2020

### → Bigger detector. Bigger possibilities.

At more than twice the size of the detectors found on conventional mini C-arms<sup>1</sup>, the Orthoscan TAU 2020 blurs the line between mini and full size. Confirm joint space with accuracy, see fractures in full view, and reduce dose by minimizing shots so you can work efficiently. Combined with pediatric indication, it is possible to image anatomy in ways never before possible on a mini C-arm.

### → Seamless collimation for the perfect shot

Introducing the industry's first stepless motorized collimator in a mini C-arm. With the 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.

### → Intelligent Dose Reduction

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<sup>2,4</sup> that provides the best in diagnostic image quality while reducing exposure to you and your patients.



#### PULSED FLUOROSCOPY

- Pulsed fluoroscopy at 30pps significantly reduces dose rate compared to conventional continuous fluoroscopy – without loss of image quality or detail
- Greater dose reduction with 15 or 7.5pps



#### OPTIMIZED DOSE FILTER

- The first mini C-arm with pediatric indication
- Reduced dose while maintaining image quality
- Reduced exposure to surgeons and patients



#### NEXT GENERATION FLAT-PANEL DETECTOR

- Increased workflow and efficiency
- Improved image brightness and quality
- Dose reduction and decreased ramp time
- Mag Mode maintains image quality without increasing dose



Hand imaging



Foot imaging



Elbow imaging

## 02 / Upgrade your expectations. Orthoscan TAU 1515

### → Capture more anatomy in one shot

With a 15cm x 15cm detector, the Orthoscan TAU 1515 provides 25–33% larger surface area compared to conventional mini C-arms<sup>3</sup>. Keep your focus on the patient and not the equipment by achieving preferred views with fewer shots, improving your workflow and reducing exposure to you and your patients.

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

With an increased orbital rotation of 160°, a larger arc depth of 50.8cm, and an integrated umbilical cable, the Orthoscan TAU 1515 combines high versatility with increased articulation. Improve your workflow and efficiency with minimal adjustments, allowing you to effortlessly maneuver in the surgical field with just a turn of the wrist.

### → Intelligent Dose Reduction

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<sup>2,4</sup> that provides the best in diagnostic image quality while reducing exposure to you and your patients.



#### PULSED FLUOROSCOPY

- Pulsed fluoroscopy at 30pps significantly reduces dose rate compared to conventional continuous fluoroscopy – without loss of image quality or detail
- Greater dose reduction with 15 or 7.5pps



#### OPTIMIZED DOSE FILTER

- The first mini C-arm with pediatric indication
- Reduced dose while maintaining image quality
- Reduced exposure to surgeons and patients



#### NEXT GENERATION FLAT-PANEL DETECTOR

- Increased workflow and efficiency
- Improved image brightness and quality
- Dose reduction and decreased ramp time
- Mag Mode maintains image quality without increasing dose



Hand imaging



Foot imaging



Elbow imaging

## 03/Exceptional imaging begins here. Orthoscan TAU 1512

### → 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 causing patient discomfort. Whether you're imaging children or adults, a 50.8cm 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 workflow.

### → 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.

### → Intelligent Dose Reduction

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<sup>2,4</sup> that provides the best in diagnostic image quality while reducing exposure to you and your patients.



UP TO  
**66%**  
CUMULATIVE DOSE  
REDUCTION CAN BE  
ACHIEVED<sup>4</sup>



#### OPTIMIZED DOSE FILTER

- The first mini C-arm with pediatric indication
- Reduced dose while maintaining image quality
- Reduced exposure to surgeons and patients



#### NEXT GENERATION FLAT-PANEL DETECTOR

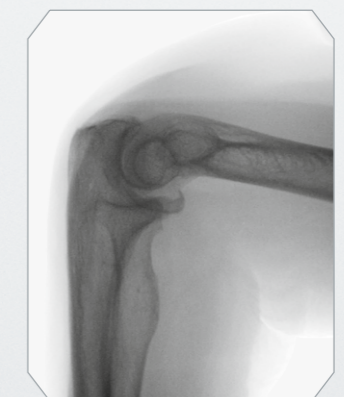
- Increased workflow and efficiency
- Improved image brightness and quality
- Dose reduction and decreased ramp time
- Mag Mode maintains image quality without increasing dose



Hand imaging



Foot imaging



Elbow imaging

## 04/Extremity imaging. Anywhere. Orthoscan VERSA

### → Mobile extremity imaging

Designed for unparalleled mobility, the Orthoscan Versa is a fully portable imaging solution that seamlessly integrates into any clinical setting – whether on a desktop or an articulating monitor cart. The intuitive touchscreen monitor with 24" and a resolution of 1,920 px x 1,080 px delivers a tablet-like experience, eliminating the need for bulky components and streamlining the clinical workspace. With effortless portability, the Orthoscan Versa enables smooth transitions between satellite clinics and off-site locations, optimizing efficiency and patient care.

### → Effortless movement meets optimal viewing

The Orthoscan Versa features a virtual keyboard for high clinical standards, an integrated touchscreen, compact design, and 180° rotation for improved mobility, workflow, and imaging efficiency. These capabilities are designed specifically to achieve improved patient outcomes and better diagnostics.

### → Optimize patient outcomes

At Orthoscan, we understand your concern about radiation exposure and the demand for high-quality images. That's why the Orthoscan Versa is equipped with Intelligent Dose Reduction technology<sup>2,4</sup>, that provides the best in diagnostic image quality while reducing exposure to you and your patients.



Reliable wired connection for easy and secure image transfer



Versatile setup on a desktop or mounted on an articulating monitor cart



#### PULSED FLUOROSCOPY

- Pulsed fluoroscopy at 30 pps significantly reduces dose rate compared to conventional continuous fluoroscopy – without loss of image quality or detail
- Greater dose reduction with 15 or 7.5 pps



#### OPTIMIZED DOSE FILTER

- The first mini C-arm with pediatric indication
- Reduced dose while maintaining image quality
- Reduced exposure to surgeons and patients



#### NEXT GENERATION FLAT-PANEL DETECTOR

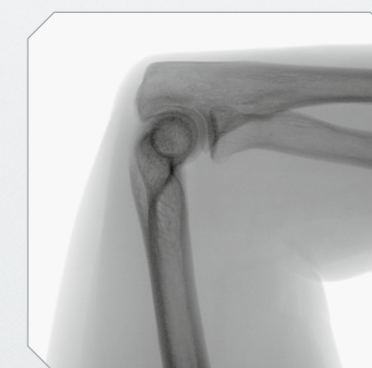
- Increased workflow and efficiency
- Improved image brightness and quality
- Dose reduction and decreased ramp time
- Mag Mode maintains image quality without increasing dose



Hand imaging



Foot imaging



Elbow imaging

## Do more. Dose less.

We care about our customers' concerns and feedback, which leads us to push advancements in dose reduction, mechanical design and image quality, while providing high-quality products to the global medical community.

Our passionate pursuit of craftsmanship paired with exceptional performance is why Orthoscan is the global leader in mini C-arm imaging.



Exceptional diagnostic imaging with the advanced TAU 2020 mini C-arm



## Orthoscan EMEA Service Center

Since 2017 Ziehm Imaging has had full distribution rights for the Orthoscan mini C-arms and is the official Sales and Service representative for these products in Europe, the Middle East and Africa.

Rely on Ziehm Imaging for flexible and fast service to stay at the cutting edge of technology. Tailored service packages and individual upgrade paths keep you competitive in your daily hospital routine.

### Offices

1. **Nuremberg (Germany)**
2. Massy (France)
3. Valencia (Spain)
4. Reggio Emilia (Italy)
5. Tulln an der Donau (Austria)
6. Kerava (Finland)
7. Dubai (UAE)
8. Sandton (South Africa)



Orthoscan and Orthotouch are registered trademarks of Ziehm-Orthoscan, Inc.

<sup>1</sup> Compared to 12 cm x 15 cm detectors.

<sup>2</sup> 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.

<sup>3</sup> Compared to 12 cm x 15 cm detectors and 13 cm x 13 cm detectors.

<sup>4</sup> Using Intelligent Dose Reduction (with Optimized Dose Filter) when compared to Orthoscan 1000-0004. In continuous mode, users will not attain the stated levels of cumulative dose reduction possible with that offered in pulsed fluoroscopy. 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.

---

#### **HEADQUARTERS**

##### **Germany**

Ziehm Imaging GmbH  
Lina-Ammon-Strasse 10  
90471 Nuremberg, Germany  
Phone +49 911 660 67 0  
Fax +49 911 660 67 390  
info@ziehm.com

##### **Austria**

Ziehm Imaging Austria GmbH  
Ziegelfeldstrasse 10  
3430 Tulln an der Donau,  
Austria  
Phone +43 2272 66441  
austria@ziehm.com

##### **Italy**

Ziehm Imaging Srl  
Via Paolo Borsellino, 22/24  
42124 Reggio Emilia, Italy  
Phone +39 05 22 61 08 94  
Fax +39 05 22 61 24 77  
italy@ziehm.com

##### **South Africa**

Ziehm Imaging SA (Pty) Ltd  
Cnr Carey & 5th Streets  
2090 Wynberg  
Sandton, South Africa  
craig.loser@ziehm-sa.co.za  
Phone +27 113 14 31 08  
Fax +27 113 14 33 54

---

##### **Spain**

Ziehm Imaging Spain SLU  
Calle Oller 13, locales 15 y 16  
Parque Empresarial Táctica  
46980 Paterna (Valencia), Spain  
Phone +34 960 911 152  
spain@ziehm.com

##### **France**

Ziehm Imaging S.A.R.L.  
2, rue du chemin des Femmes  
91300 Massy, France  
Phone +33 1 69 07 16 65  
Fax +33 1 69 07 16 96  
france@ziehm.com

##### **Finland**

Ziehm Imaging Oy  
Kumitehtaankatu 5  
04260 Kerava, Finland  
Phone +358 4 49 75 75 37  
finland@ziehm.com

##### **Dubai**

Ziehm Imaging  
Middle East Trading L.L.C  
The Regal Tower, Unit 3202  
Al Mustaqbal St. Business Bay  
P.O. Box 94706  
Dubai, United Arab Emirates  
Phone +971 55 79 98 370  
Phone +971 58 27 55 811  
info@ziehm.com