

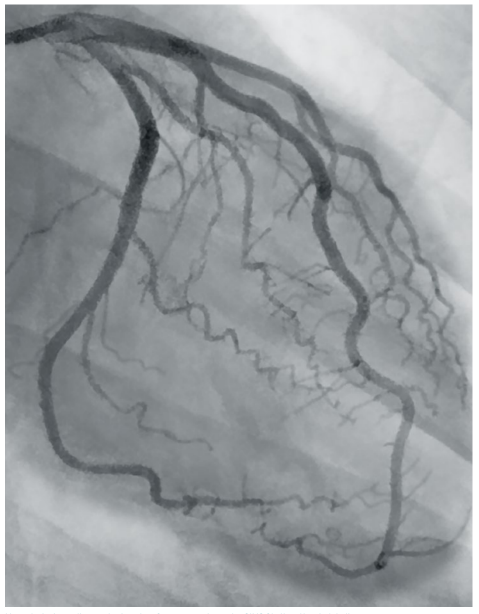
Product portfolio

Dedicated to clinical innovations

ALWAYS AHEAD

Since 1972, Ziehm Imaging has been a company of firsts. As an innovation leader, we are committed to our mission of setting new technology standards in mobile imaging. Based on our constant curiosity and forward thinking, we create imaging solutions for your needs. Solutions that bring more clarity into your lives.

In 2021, our story of firsts continues. With the introduction of a 30 kW power generator to the mobile C-arm market, we prove that we are ALWAYS AHEAD. By combining only recently introduced software functionalities for colored X-ray images with sophisticated solutions for mobile CathLab environments and innovative intraoperative 3D vascular fusion imaging, we are meeting the rising needs of physicians worldwide for intraoperative imaging in the most demanding settings.



More clarity in cardiovascular imaging: Coronary angiography, SIMS Chellum Hospital, India

01/Orthoscan Mini C-arms¹



Orthoscan TAU 2020



Orthoscan TAU 1515



Orthoscan TAU 1512

Orthoscan TAU 2020

With the largest field of view on a mini C-arm, Orthoscan TAU 2020 shows more anatomy in full view. The stepless, motorized collimator minimizes radiation by limiting the area of exposure to the region of interest. Cutting-edge Intelligent Dose Reduction technology and pulsed fluoroscopy provide the best in diagnostic image quality while reducing exposure dose to both patients and staff. That's why TAU mini C-arms are the first ones approved for pediatric use.



Imaging technology	CMOS, flat-panel, 20 cm x 20 cm
Detector resolution	2 k x 2 k
Pulsed fluoroscopy	•
High-resolution LCD monitor	27"
Stepless collimator	•
Additional CU filtration	•
Weight	215.5 kg
Orbital movement	160°

Orthoscan TAU 1515/TAU 1512

Orthoscan TAU 1515 and TAU 1512 show anatomy as it needs to be seen. Both systems come with a 24" high-resolution monitor and the advanced touchscreen user interface Orthotouch™ with new features such as anatomically programmed selections as well as dedicated pediatric settings. Cutting-edge Intelligent Dose Reduction technology provides the best in diagnostic image quality while reducing exposure dose to both patients and staff.

Orthoscan Mobile DI

The Orthoscan Mobile DI is a portable fluoroscopic device that offers a range of connectivity options. The system guarantees ease of movement between exam rooms, satellite clinics and off-site venues due to its lightweight and small footprint. With its flat-panel detector and imaging flexibility, the Mobile DI stands out for its easy positioning and flexible projections.





CMOS, flat-panel, 15 cm x 15 cm / 15 cm x 12 cm	CMOS, flat-panel, 15 cm x 12 cm
1.5k x 1.5k/2k x 1.5k	2 k x 1.5 k
■ /-	-
24"	24"
-	-
I	-
215.5 kg	15.9 kg
160°	-

available | not available -

02/Compact C-arms



7iehm 8000



Ziehm Solo FD, CMOS

Imaging technology	Image intensifier, Ø23 cm
Camera resolution (I.I.)/detector resolution (FD)	1k x 1k
Power generator	2.2 kW
Ziehm Usability Concept	•
SmartDose	-
Remote Solo Center	-
Advanced heat management	-
Orbital movement	135 degrees

Ziehm 8000

The Ziehm 8000 combines reliable mobile imaging technology with a 27" flatscreen monitor. It is the tried-and-tested choice for orthopedic surgery, pain management and trauma. Color-coded scales and handles guarantee clear communication in the OR. With its compact footprint and ergonomic shape, the Ziehm 8000 is ideally suited for small treatment scenarios—counterbalanced in every position.



Ziehm Solo

Thanks to the integrated monitor, this C-arm is one of the most compact and versatile on the market. The Ziehm Solo is especially designed for crowded treatment scenarios in pain management, orthopedics and other applications. As an option, the Ziehm Solo can be easily supplemented with a Ziehm Viewing Station and ceiling or wall-mounted monitors. It is also available as a portable option for field operations.

Ziehm Solo FD

With its all-in-one design, the Ziehm Solo FD is one of the most compact C-arms on the market for even the smallest treatment scenarios. The Ziehm Solo FD is equipped with the latest CMOS flat-panel technology – to perform a wide range of applications like orthopedics, trauma and pain management with excellent image quality. Versatile viewing options offer maximum flexibility in the OR to support your clinical workflow.





mage intensifier, Ø23 cm	CMOS, flat-panel, 20.5 cm x 20.5 cm
lkx1k	2 k x 2 k
2.02kW, pulsed monoblock generator	2.4kW, pulsed monoblock generator
I	•
I	•
I	•
I	•
35 degrees	165 degrees

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Ziehm Vision



Orbital movement

Ziehm Vision FD, CMOS	
Imaging technology	Image intensifier, Ø 23 cm
Camera resolution (I.I.)/detector resolution (FD)	1k x 1k
Power generator	2.02 kW, pulsed monoblock generator
Ziehm Usability Concept	•
SmartDose	•
Advanced Active Cooling (AAC)	•

135 degrees

Ziehm Vision

As the basic technology platform for all mobile imaging systems in the Ziehm Vision family, this C-arm suits the broadest spectrum of surgical applications. Thanks to its liquid cooling system, the Ziehm Vision is designed for continuous use even in longer procedures. Packed with leadingedge functionality, the Ziehm Vision sets a standard in mobile imaging and ensures minimized dose levels.



Ziehm Vision FD

The Ziehm Vision FD was the world's first mobile C-arm with flat-panel detector. The device has proven itself in the market for over ten years. Now in the upgraded CMOSline², it features an enhanced imaging chain for excellent image quality and – thanks to the Advanced Active Cooling – is designed for continuous use. In addition, finely tuned workflows and new software

features help to optimize patient outcomes and further increase productivity. And the enhanced SmartDose³ Concept optimizes the radiation dose for surgeons, staff and patients.

The Ziehm Vision FD is now also available with a 31 cm x 31 cm a-Si flat-panel. The bigger detector size allows to cover larger anatomical regions in orthopedic and vascular surgery.





CMOS, flat-panel, 20.5 cm x 20.5 cm	a-Si, flat-panel, 31 cm x 31 cm
2k x 2k	2k x 2k
2.4kW, pulsed monoblock generator	2.4kW, pulsed monoblock generator
	· ·
•	•
•	
165 degrees	165 degrees

available ■ | not available -

Orbital movement



Ziehm Vision RFD, CM0S	ox
Imaging technology	Image intensifier, Ø 23 cm/31 cm
Camera resolution (I.I.) / detector resolution (FD)	1kx1k
Power generator	20kW, pulsed monoblock generator
Ziehm Usability Concept	•
SmartDose	•
Advanced Active Cooling (AAC)	•

135 degrees

Ziehm Vision R

Equipped with a powerful monoblock generator with rotating anode technology, the Ziehm Vision R combines excellent image quality with minimized dose levels. The outstanding power reserves make this C-arm particularly suited for demanding procedures in cardiovascular surgery and interventional cardiology, including AAA, PTCA and coronary angioplasty.

Ziehm Vision RFD

The Ziehm Vision RFD is the model of choice for orthopedics and trauma or demanding cardiovascular interventions. The C-arm is equipped with a powerful generator that penetrates even large anatomy. In addition, Advanced Active Cooling facilitates long and demanding procedures and the intuitive Ziehm Usability Concept⁴ helps surgeons

ensure consistently high clinical standards. This impressive feature lineup makes the Ziehm Vision RFD ideal for challenging interventions, now also supported by the latest imaging technology in the CMOSline².





CMOS, flat-panel, 20.5 cm x 20.5 cm / 31 cm x 31 cm 2k x 2k / 3k x 3k 25 kW, pulsed monoblock generator
25 kW, pulsed monoblock generator
• • • • • • • • • • • • • • • • • • • •
•
•
•
••••••

available ■ | not available -



Ziehm Vision RFD Hybrid Edition, CMOS

Imaging technology a-Si, flat-panel, 30 cm x 30 cm Detector resolution 1.5 k x 1.5 k Power generator Ziehm Usability Concept SmartDose Advanced Active Cooling (AAC) Orbital movement Motorization Full control of the 4 motorized axes 3D Vascular Image Fusion Therenya EndoNaute7

The Ziehm Vision RFD Hybrid Edition⁵ is a powerful 30 kW⁶ mobile C-arm that is also available with CMOS imaging technology to successfully perform during highly demanding interventional cardiovascular procedures – flexible and everywhere – at any time. With its zero room preparation, the comprehensive mobile hybrid solution easily takes your OR to the next level. Combined with intraoperative 3D vascular navigation, the system allows to achieve more accuracy in demanding hybrid OR procedures. Plug in your system and start your hybrid procedure.



CMOS, flat-panel, 20.5 cm x 20.5 cm / 31 cm x 31 cm

 $2k \times 2k / 3k \times 3k$

25kW / 30kW⁶, pulsed monoblock generator

165 degrees

Full control of the 4 motorized axes

Therenva EndoNaut®

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ehm aviPort Since 2007, Therenva has helped physicians to perform high-quality cardiovascular procedures through innovative, well-designed and efficient imaging solutions.

The unique EndoSize® 3D case planning software has become an essential tool in the daily practice of many physicians and healthcare professionals. By enhancing the skills of the users and their abilities to plan cases quickly and accurately, EndoSize® saves time and improves patient care.

Together with our Ziehm Vision RFD Hybrid Edition, we are investing in the future of intraoperative 3D vascular navigation. Therenva's mobile image fusion system gives physicians more accuracy in demanding hybrid OR procedures. The combination of preoperative CT data with intraoperative images on the EndoNaut system enables even more precise results while allowing physicians to reduce X-ray dose and contrast media use.









Vascular 3D Image Fusion with EndoNaut®

Ziehm Vision RFD Hybrid Edition in combination with Therenva EndoNaut®



Save patients with more ease by extending clinical capabilities from daily interventional procedures to more complex cardiovascular procedures like FEVAR



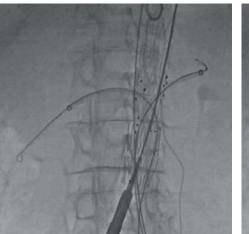
Save precious OR time and boost OR efficiency by empowering the complete cardiovascular workflow with hand-in-hand working solutions



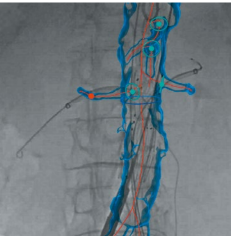
Save dose exposure and reduce contrast media with dose-sensitive hardware and software settings as well as innovative 3D roadmaps



Save overall costs and increase financial performance with a sustainable and affordable alternative to fixed installed hybrid room solutions

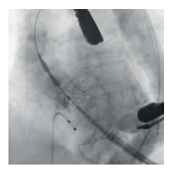


2D live fluoro image (from the C-arm)



3D Vascular Image Fusion (with Therenva)

07/Mobile CathLab



Ziehm Vision RFD Hybrid Edition, CMOS

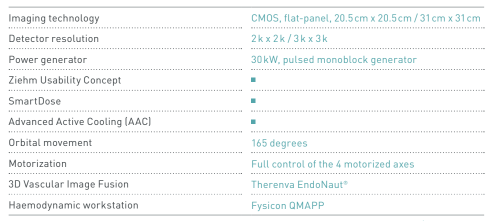


Ziehm Vision RFD Hybrid Edition, CMOS

Ziehm Vision RFD Hybrid Edition

Due to an aging population, we observe a rising burden of cardiovascular diseases. That is why we identified the need for advanced imaging during cardiovascular interventions. Against this background, we developed especially dedicated cardio packages including the first 30 kW generator on the mobile C-arm market as well as sophisticated software applications for our proven Ziehm Vision RFD Hybrid Edition. This enables physicians worldwide to deal with these circumstances in the OR.

Connectivity options for heamodynamic workstations or CathLab-ready monitors complete the mobile CathLab.





08/Intraoperative 3D devices



Ziehm Vision RFD 3D, a-Si



Ziehm Vision RFD 3D

Building on more than 13 years of experience in 3D imaging, the Ziehm Vision RFD 3D features not only proven a-Si technology, but now also the cuttingedge CMOSline². Bundling 2D and 3D functionality for greater intraoperative control, it reduces the need for postoperative CT scans and costly corrective surgeries. The system is equipped with

minimize fan and metal artifacts in 3D reconstruction, so far only known from CT imaging. This makes the Ziehm Vision RFD 3D ideal for high-end orthopedic, trauma and spinal interventions as well as for demanding multidisciplinary use.

ZIR (Ziehm Iterative Reconstruction) to



Ziehm Vision RFD 3D, CMOS	
Imaging technology	a-Si, flat-panel, 30cm x 30cm
3D volume size / voxel	16 cm x 16 cm x 16 cm; 320° voxel opt.: 10 cm x 10 cm x 10 cm; 320° voxel opt.: 19.8 cm x 19.6 cm x 18.0 cm; 320° voxel
Detector resolution	1.5k x 1.5k
Power generator	25 kW, pulsed monoblock generator
Ziehm Usability Concept	•
SmartDose	•
Advanced Active Cooling (AAC)	•
Motorization	Full control of the 4 motorized axes
3D scanned information	2D: 165 degrees / 3D: 180 degrees (SmartScan)
Open navigation interface	Brainlab, Stryker, Scopis, Globus Medical, Zimmer Biomet



16 cm x 16 cm x 16 cm; 320 ³ /512 ³ voxel
opt.: 10 cm x 10 cm x 10 cm; 320 ³ /512 ³ voxel
ant 10.0 are v 10.7 are v 10.0 are 2203/E123 veval

$3k \times 3k$

25 kW / 30 kW, pulsed monoblock generator

CMOS, flat-panel, 31 cm x 31 cm

Full control of the 4 motorized axes

2D: 165 degrees / 3D: 180 degrees (SmartScan)

Brainlab, Stryker, Scopis, Globus Medical, Zimmer Biomet

available | | not available -

09/Ziehm NaviPort

During complex minimally invasive procedures, high-resolution intraoperative 3D imaging improves confidence and precision during the interventions and reduces the need for revision surgeries. The proven Ziehm NaviPort interface connects the mobile 3D C-arms of Ziehm Imaging to the navigation and robotic-guidance systems of leading providers. The high-resolution 3D data set is transferred seamlessly from the C-arm through Ziehm NaviPort to the navigation system. It gives the surgeon a real-time navigation guide, eliminating the need to register the 3D data record again. The navigation and robotic-guidance software automatically aligns the intraoperatively obtained image data with the patient's anatomy while visualizing surgical instruments on the monitor. As a result, the surgeon can quickly and reliably check and document the results of the intervention.



Ziehm Vision RFD 3D

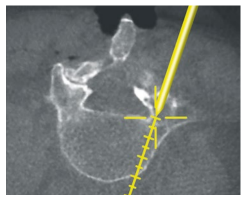


Image-guided navigation



Brainlab Spine & Trauma Navigation

Brainlab image-guided surgery platforms Kick® and Curve™ in combination with Ziehm Imaging's intraoperative 3D devices address the demand for meaningful visualization that helps surgeons effectively plan and execute spine and trauma procedures. Surgical instruments are continuously tracked by the infrared camera, with their position visualized on the patient data. This allows for more accurate procedures compared to conventional surgical techniques.



Stryker and Scopis Spine Navigation

The navigation systems of Stryker and Scopis, in combination with Ziehm Imaging's intraoperative 3D devices offer a further excellent solution for navigating spine and trauma procedures. While choosing the right navigation procedure, the infrared camera is set up to track the SpineMask® Tracker or patient tracker attached to the patient. For cases not classified as minimally invasive, Stryker also offers an additional registration integrated with a traditional rigidly fixated patient tracker.



Globus Medical Robotic Navigation Platform

Together with ExcelsiusGPS® of Globus Medical, Ziehm Imaging supports advanced computer-assisted surgery for spine applications with the Ziehm Vision RFD 3D systems. The ExcelsiusGPS® combines a rigid robotic arm and full navigation capabilities into one adaptable platform for precise trajectory alignment and visualization in spine surgery.



Zimmer Biomet ROSA® ONE Spine

ROSA® ONE Spine combines robotics and navigation while delivering a unique real-time patient "dynamic-tracking" capability. In combination with the Ziehm Vision RFD 3D the platform features 3D intraoperative planning software to improve both implant and instrument placement accuracy and predictability.



Minimizing dose while maintaining image quality is an important goal worldwide for surgeons, their staff and patients. Ziehm Imaging supports this through further improvements to SmartDose³ for different applications.



The comprehensive concept consists of a broad, clinically proven application portfolio

to address the daily challenges of low dose and high image quality. With significant dose savings, Ziehm Imaging sets the benchmark in user-friendly adjustment of dose exposure.



LASER POSITIONING DEVICE

integrated in flat-panel and generator housing for accurate and dose-free positioning of C-arm



REDUCTION OF PULSE FREQUENCY

manually or fully automatically to lower the accumulated dose



ANATOMICAL PROGRAMS

with automatic optimization of dose and image quality for best results



HIGH-SPEED ADR

for intelligent, fast regulation of pulse rate to lower the dose level



LOW DOSE MODE

in all anatomical programs for particularly dose-sensitive procedures, e.g. in pediatrics



OBJECT DETECTED DOSE CONTROL (ODDC)

to automatically analyze the area of interest and minimize dose while optimizing image quality



VIRTUAL COLLIMATORS

for exposure-free positioning of collimators



ZAIP ALGORITHM AND FILTERS

to display fast-moving objects like guide wires and even the smallest vessels in razor-sharp image quality



PREMAG

for exposure-free magnification of X-ray images



AUTOMATIC ADJUSTMENT

for large patients – with no additional increase in dose



REMOVABLE GRID

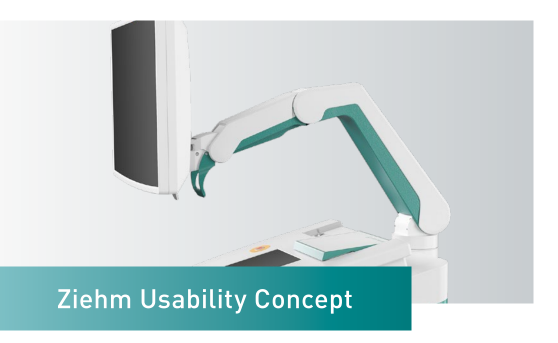
to reduce dose in pediatric and other dose-sensitive procedures



BEAM FILTRATION®

for reduced skin entrance dose without compromising on image quality





Heavy case loads and a large number of different users call for OR equipment with a highly standardized and ergonomic design. Ziehm Imaging supports this need with the unique Ziehm Usability Concept⁴. Seamlessly integrated workflows offer unmatched levels of usability – anytime, anyplace.



As the innovation and technology leader, Ziehm Imaging has developed the sophisticated,

yet intuitive Ziehm Usability Concept that combines a unique and finely tuned set of hardware features with seamlessly integrated software functionalities. In a challenging clinical environment, the entire concept is geared toward increasing ease of use in daily tasks. It improves process efficiency and ensures standardized quality levels in the OR for optimized patient outcomes.



COLOR-CODED SCALES AND HANDLES to ensure clear communication in the OR



MOST COMPACT FOOTPRINT WITH 0.8M² to fit in even the smallest treatment scenarios



UP TO 165°
OF ORBITAL
MOVEMENT
to support easier
patient coverage



ZIEHM VISION CENTER featuring an intuitive touchscreen user interface



SMARTEYE enabling users to keep track of orientation and object position



ANATOMICAL MARKING TOOL to easily apply markings and labels to fluoroscopic images – now enhanced with color



WIRELESS DUAL-PLUS FOOTSWITCH to control all imaging functionalities without any disturbing cables



ZIEHM NETPORT with WLAN enables easy integration into IT networks



WIRELESS VIDEO transmitting live X-ray images to external monitors



CONTROL MODULES for a fast and flexible setup in the sterile field



VERSATILE
VIEWING OPTIONS
to offer maximum
flexibility in the OR



7. Tokyo (Japan)

14. Scottsdale, AZ, Orthoscan (USA)

- ¹ Ziehm Imaging is the official Sales and Service representative of Orthoscan mini C-arms in Europe, Middle East and Africa.
- ² CMOSline represents a system configuration that is based on a Ziehm Imaging CMOS flat-panel detector.
- ³ The SmartDose Concept includes a variety of hard- and software features. Due to regulatory reasons the availability of each feature may vary. Please contact your local Ziehm Imaging sales representative for detailed information.
- ⁴ The Usability Concept includes a variety of hard- and software features. Due to regulatory reasons the availability of each feature may vary. Please contact your local Ziehm Imaging sales representative for detailed information.
- ⁵ Ziehm Vision RFD Hybrid Edition represents a group of optional hardware and software that creates an option package on the device named Ziehm Vision RFD.
- 6 30 kW generator is available in combination with dedicated cardio packages.
- ⁷ EndoNaut® is a registered trademark of Therenva SAS. In the USA, the EndoNaut® software obtained a substantial equivalence determination and FDA clearance through the CDRH premarket notification process (510(K)). In Europe, the EndoNaut® software is CE marked (class IIb), not eligible for reimbursement. The information provided in the labelling and manual is intended for Healthcare Professionals only. For the safe and successful operation and use of the device, always read the instructions.
- The technology Beam Filtration reduces dose exposure for Ziehm Imaging flat-detector systems in comparison with conventional filtration techniques. Data on File. Results may vary.

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