

Ziehm Vision² (FD) Vario 3D Exceptional 2D and 3D imaging with compact footprint

→ Flat-Panel Detector
 → Image Intensifier



The new benchmark. 3D imaging with flat-panel technology.

Larger opening

Measuring 35.2" (89.5 cm), the larger C-arm opening allows patients to be more easily positioned and accessed.

Distortion-free imaging

The world's first 3D C-arm with flat-panel technology enables fully digital, distortion-free imaging and increases precision and safety levels. In addition, insensitivity to magnetic fields gives the operator added flexibility.

Extended dynamic range

Due to its high-dynamic range, the flat-panel detector enables optimal concurrent soft tissue and skeletal imaging with more than 16,000 shades of gray.

Larger field of view

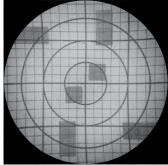
Thanks to the panel's larger surface area and square shape, the resulting 2D images are larger than those generated by conventional image intensifiers.

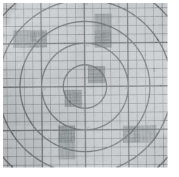
Compared field of view of flatpanel and conventional image intensifier



Image intensifier with S-shaped and pincushion distortion

Flat-panel with distortionfree image







- Flat-panel highlights: \rightarrow Larger opening
- \rightarrow Distortion-free imaging
- \rightarrow Extended dynamic range
- \rightarrow Larger field of view

Ziehm Vision² FD Vario 3D. This C-arm combines excellent 2D image quality with a highly efficient intraoperative 3D imaging module. Its fully automatic 3D scan saves time and helps increase precision and safety levels by delivering volume renderings and CT-like slices. Combined with navigation systems, this C-arm is particularly suited to orthopedics as well as trauma- and neurosurgery. Its intelligent, compact and space-saving design result in better patient access and unmatched ease of use. Ziehm Vision² FD Vario 3D benefits surgeons, medical staff and patients alike.

01/Intraoperative 3D imaging. Immediate overview for more precision and efficiency.

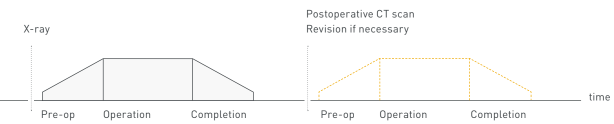
More information for increased safety

3D imaging is becoming increasingly popular in modern surgery as it gives surgeons more detailed information. This degree of detail is especially important for placing screws and repositioning fractures. By delivering volume renderings and slice views similar to those associated with CT scans, 3D imaging systems from Ziehm Imaging enable surgeons to perform procedures with the highest possible accuracy. Surgeons can then use this information to make immediate adjustments, such as repositioning screws. The ability to monitor progress on the fly helps surgeons ensure successful procedures, reduces the risk of hospitals having revisions and spares patients the need for another operation.

Mobile 3D imaging makes CT scans redundant

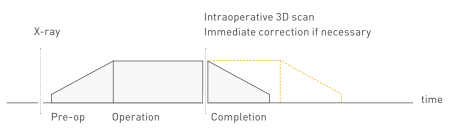
Clinical studies prove that intraoperative scans using Ziehm Imaging 3D C-arms with an image volume of up to 512³ voxels clearly show the position of pedicle screws. This enables surgeons to immediately modify incorrectly placed screws without having to wait for a postoperative CT scan.

["] Intraoperative Control of Pedicle Srew Position using Three-Dimensional Fluoroscopy. A Propspective Study in Thoracolumbar Fractures", Zeitschrift für Orthopädie und Unfallchirurgie, 2009, Volume 147, pages 37–42.



Workflow without 3D

Improved workflow with intraoperative 3D imaging





"The need for a postoperative CT scan is eliminated, along with its associated financial and time costs. Incorrect screw placements can be corrected immediately, saving time and avoiding expensive revisions." Prof. Dr. med. Christoph Josten et al., University of Leipzig, Germany

<u>02/Navigation-ready.</u> High levels of accuracy to guide the surgeon.

Open for all navigation systems

In combination with navigation systems and computer-aided surgery (CAS), Ziehm Imaging 3D C-arms enable high levels of precision in complex, minimally invasive and open surgery.

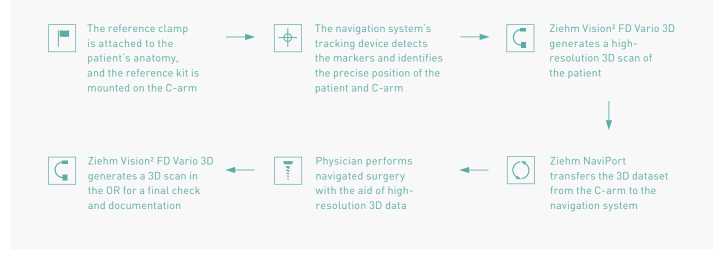
The Ziehm NaviPort interface links Ziehm Imaging's 3D C-arms for intraoperative imaging with leading navigation systems. Not only does this provide maximum flexibility in choosing navigation systems, it also makes it possible to connect up to 3 different navigation systems from different manufacturers to the same C-arm.

Ziehm Vision² FD Vario 3D delivers distortion-free, highly dynamic image data, which can be automatically transmitted from the C-arm to the navigation system. Surgeons can then immediately use these 3D datasets to support image-guided surgery without the need for additional manual registration steps. Intraoperative assessments enable them to quickly and reliably check progress at all times and document results.



3D image set is automatically transmitted from the C-arm to the navigation software





<u>03/Convincing results</u>. Optimal image quality and lowest dose for a broad range of applications.

Sharp pulses for sharper images

Ziehm Vision² FD Vario 3D comes with a highly compact monoblock generator. It generates up to 25 short, sharp pulses per second, producing crystal-clear images even if the patient is moving. This intelligent pulse technology also reduces patient dose, as illustrated below.

Extended dynamic range

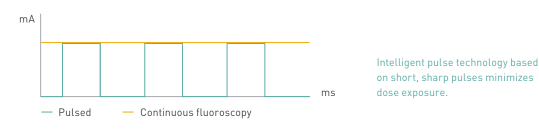
The Ziehm Vision² Vario 3D's CCD camera is a key component in the imaging chain. With 1k x 1k resolution and more than 4,000 shades of gray, it visualizes fine anatomical structures and subtle densities. The flat-panel technology of Ziehm Vision² FD Vario 3D increases dynamic range to more than 16,000 shades of gray for even more detailed images.

Contrast-rich display

Ziehm Imaging's two 18" TFT screens stand out for their exceptional brightness and contrast. Even at a distance, these high-resolution monitors provide physicians with an optimized display by visualizing the finest details.

Quick intraoperative 3D reconstructions

In only one minute, the C-arm captures more than 100 images and automatically generates a 3D dataset. Dose exposure is reduced to a minimum during the scan due to a rotation of only 135°, pulse technology and pre-defined software controlled dose settings. The 3D reconstruction is then done within seconds.



Isocentric cine loops for visualizing objects

A comprehensive range of viewing options including isocentric cine loops from 2D fluoroscopy images, volume views based on volume rendering as well as 3D slice views and multiplanar reconstruction (MPR) make the Ziehm Vision² FD Vario 3D the surgeon's 'third eye'. The 3D volume with a resolution of 512³ voxels enables even the tiniest anatomical structures to be visualized.

Automatic adjustment

Ziehm Vision² FD Vario 3D is equipped with Object Detected Dose Control (ODDC). This function adapts all settings to the patient's anatomy. With 256 measurement cells, it automatically detects the object's position in the field of view and adjusts the system accordingly to provide a crystal-clear image – even if the object is not centered. ODDC also dynamically adjusts generator output and video levels to the patient's anatomy by detecting motion and any metallic devices located in the region of interest. Patients and OR staff benefit from fast, superb quality imaging and minimal dose levels.

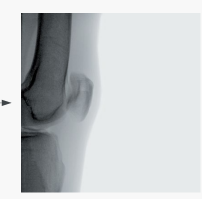
ODDC Highlights



Conventional image quality

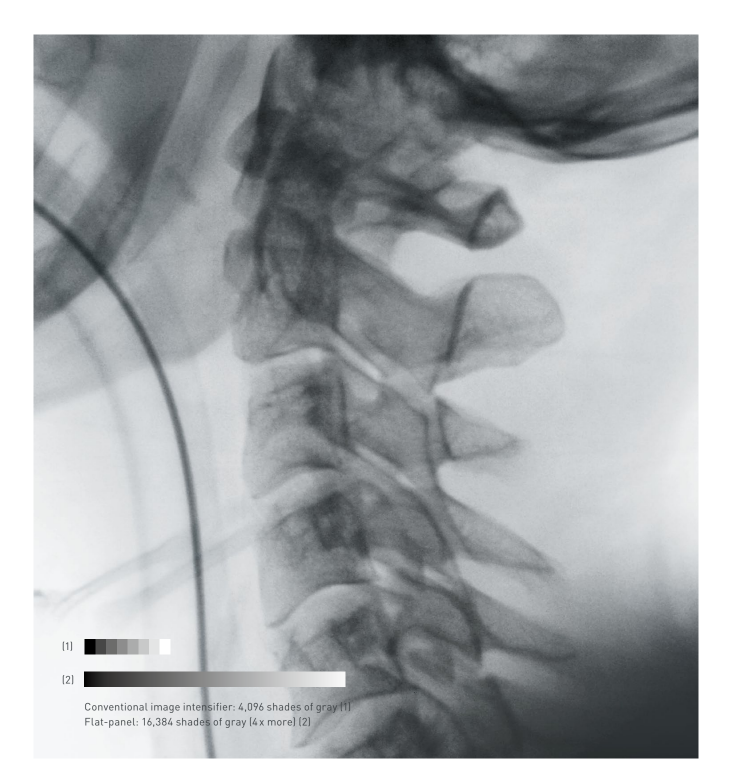


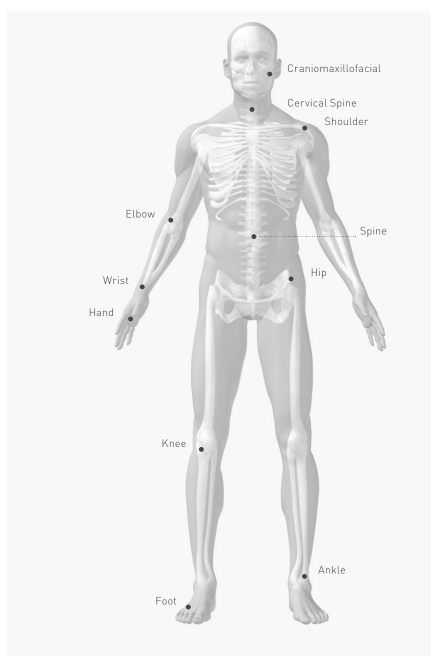
ODDC: Grid-controlled adjustment of dose levels, filters and pulse frequency



ODDC: Crystal-clear images achieved with minimal doses

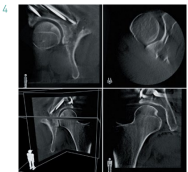










- 1 Image of a glenohumeral joint
- 2 Intraoperative check of pedicle screws in thoracic vertebrae
- 3 Image of carpus
- 4 Intraoperative alignment check during pelvic osteotomy

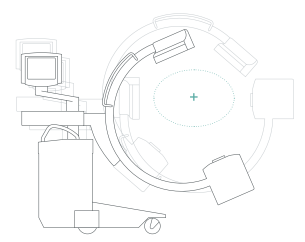
04/New dimension in usability. Our C-arms support clinical workflows and set standards for intuitive guidance.

Best-in-class ergonomics

With a footprint of 8.6 sqft (0.8 m²), Ziehm Vision² FD Vario 3D is one of the smallest 3D C-arms on the market. Its compact design and easy-drive system means it can be maneuvered with minimal effort during procedures. The steer and brake functions are activated via a single lever. All C-arm movements are fully counterbalanced in every position, making the unit extremely convenient to use. Optionally, color-coded levers allow surgeons and staff to quickly and easily select the functions they need.

Intuitive workflow

The touchscreen user interface offers an intelligent workflow that makes operating the C-arm easy and intuitive. Users benefit from synchronized touchscreens on the monitor cart and the C-arm, as well as clear and easy-to-follow icons. The intuitive 3D workflow guides the user through all steps of the preparation and scanning process. Operators simply select the desired option from a list of anatomical programs, and the system automatically adjusts settings to the region of interest, always ensuring the best image quality and lowest dose.



The variable isocenter can be freely adjusted to different patient positions by operators, ensuring more flexible image capture and a wider range of applications, such as shoulder scans. Elliptical scanning further reduces dose levels by bringing the flat-panel or image intensifier closer to the patient's body.

Fit for the future

The graphical user interface and an open, modular software architecture ensure maximum flexibility. Ziehm Vision² FD Vario 3D can be upgraded and expanded as needs change.

Prolonged use

C-arms need to be in continuous use during lengthy, demanding procedures such as multi-level interventions during spinal surgery. Ziehm Vision² FD Vario 3D's Advanced Active Cooling system keeps the generator at an ideal operating temperature. In the event of a temperature increase, the pulse frequency is automatically reduced until the generator's temperature drops. This enables continual use even during long and difficult procedures.

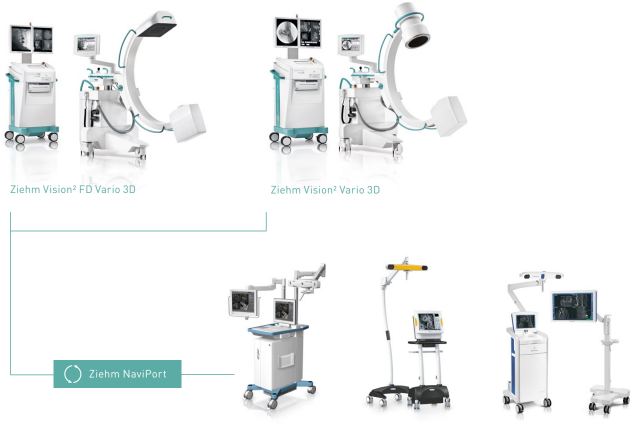
Seamless integration

The open Ziehm NetPort interface enables easy integration into existing IT networks. Patient data saved in DICOM 3.0 format is transferred to the PACS or HIS/RIS. Data can be retrieved from the monitor cart at any time and can be backed up to DVD or USB and printed on transparencies or paper.



<u>05/Broad application spectrum.</u> Our units are engineered for a wide range of clinical applications.

Ziehm Vision² FD Vario 3D's small footprint and variable isocenter make it ideal for 3D imaging during surgery. The fully automatic 3D scanning procedure saves time and helps to reduce radiological follow-up examinations. Combined with navigation systems, this C-arm is particularly suited to spinal, orthopedic as well as trauma, neuro and craniomaxillofacial surgery.



Stryker

Brainlab

Medtronic

Ziehm Vision ² FD Vario 3D	Ziehm Vision ² Vario 3D
• • •	• • •
•••	• • •
•	•
•	•
•••	••
•••	•••
•	•
•••	•••
• • •	••
	······
•	•
16,384	4,096
•	-
•	-
•	•
•	•
•	•
optional	optional
•	•
35.2" (89.5cm)	29.9" (76 cm)
-	56.3 in² (363 cm²)
60.8in² (392cm²)	-
	 ••• •• ••• •• <li< td=""></li<>

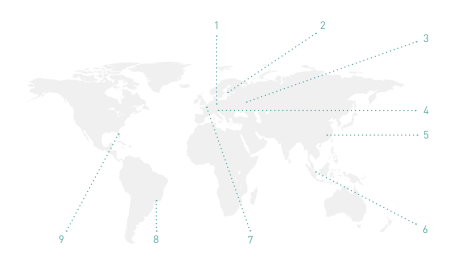
<u>06/Service</u>. We make sure you get the best results from the best products.

Close to you

Regardless of your needs, our experts are on hand. Thanks to our worldwide network of service centers, you can always rely on Ziehm Imaging for flexible and fast service.

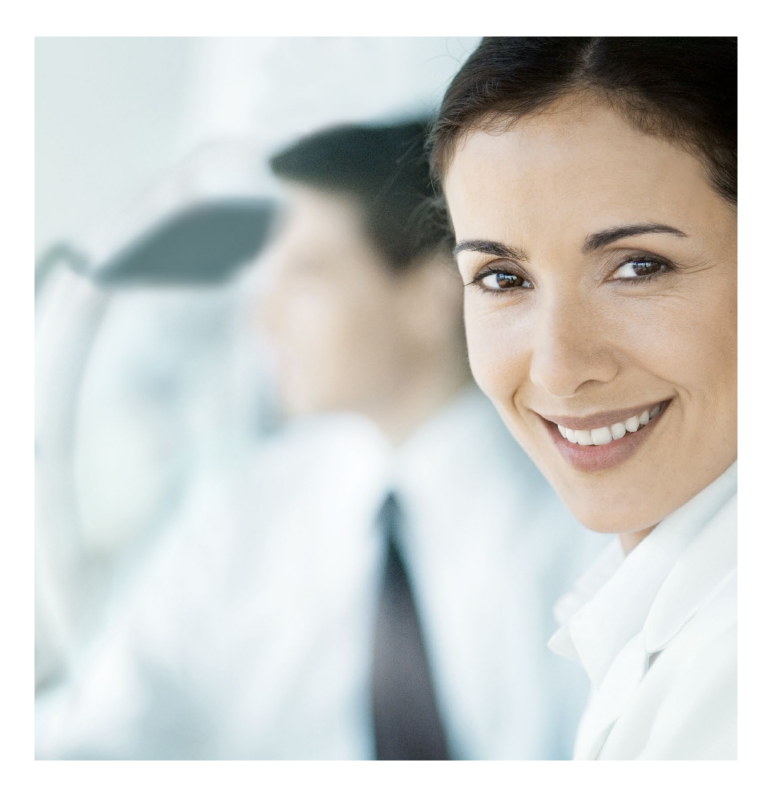
Keeping you at the cutting edge

With Ziehm Academy, you can enhance your clinical knowledge, find out more about mobile C-arms and receive made-to-measure training. The courses cover the full clinical spectrum, from general operator training and technical workshops through to high-level training sessions



Offices

- 1 Nuremberg (Germany)
- 2 Kareva (Finland)
- 3 Moscow (Russia)
- 4 Reggio Emilia (Italy)
- 5 Shanghai (China)
- 6 Singapore (Singapore)
- 7 Paris (France)
- 8 São Paulo (Brazil)
- 9 Orlando, FL (USA)



Ziehm Imaging GmbH Donaustrasse 31 90451 Nuremberg, Germany Phone +49.(0) 9 11.21 72-0 Fax +49.(0) 9 11.21 72-390 info@ziehm-eu.com

Ziehm Imaging Srl. Via Martiri di Legoreccio. 14 Localitá Croce 42035 Castelnuovo né Monti Reggio Emilia, Italy Phone +39.0522.610894 Fax +39.0522.612477 sergio.roncaldi@ziehm-eu.com Ziehm Imaging Inc. 6280 Hazeltine National D Orlando, FL 32822, USA Phone +1.(407) 6 15-8560 Fax +1.(407) 6 15-8561 mail@ziehm.com

Ziehm Imaging Oy Kumitehtaankatu 5 04260 Kerava, Finland Mr. Korja +358.407770044 Mr. Ihamaeki +358.405896839 sakari.korja@ziehm-eu.com timo.ihamaeki@ziehm-eu.com Ziehm Imaging Russia 4/17 bldg. 4A Pokrovsky bulvar Moscow, 101000, Russia Phone +7.495.7757321 Fax +7.495.7757324 detiter endowkingsicher au oor

No. 7030 Ang Mo Kio Ave 5 Northstar@AMK #08-53 Singapore 569880, Singapore Phone +65.639.18600 Fax +65.639.63009 colin.loo@ziehm-eu.com Ziehm Imaging 1, Allée de Londres 91140 Villejust, France Téléphone +33.169071665 Fax +33.169071696 eddy.decleir@ziehm-eu.com thierry.dodier@ziehm-eu.com