

THE ULTIMATE C-ARM

Benefit from outstanding image quality at a minimal dose and from unparalleled ease of use and flexibility.

Ziehm Vision RFD delivers superior image quality previously only expected from fixed installed systems. Equipped with flat-panel technology, the C-arm is the perfect fit for demanding procedures: vascular and cardiac surgery, interventional procedures including EVAR, PTCA and hybrid room applications like heart-valve implantations.

Ziehm Vision R is the more economical version of this C-arm based on proven image intensifier technology. It meets your requirements in a wide range of clinical applications.





01. IMAGE QUALITY

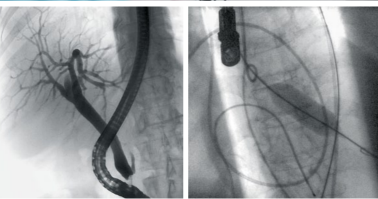
FOR DEMANDING PROCEDURES

Ziehm Vision RFD is equipped with the latest flat-panel technology. Combined with finely tuned premium components, it helps you to achieve outstanding results. You can rely on many years of experience and know-how, as Ziehm Imaging was a pioneer in flat-panel technology – it has had these C-arms in the field since 2006.

AVAILABLE CONFIGURATIONS

	Flat-panel	20 cm x 20 cm	30 cm x 30 cm
6	Image intensifier	Ø 23 cm	Ø 31 cm









PREMIUM
COMPONENTS.
OUTSTANDING
RESULTS.

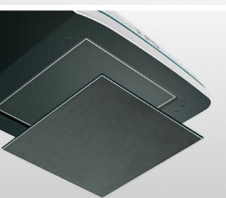


GREAT FIELD OF VIEW, MORE DETAILS.

Ziehm Vision RFD is dedicated to challenging procedures such as interventional vascular and cardiac surgery. Ziehm Imaging's flat-panel detectors generate images with 65,536 shades of gray and excellent contrast. The high dynamic range enables visualization of both soft tissue and bone structure. The generous field of view, with up to 30 cm side length, provides comprehensive information with each examination, once only achievable with fixed installed systems. Alternatively, the C-arm is also available with an image intensifier in different sizes to optimally support your clinical application.







4,096

Conventional image intensifier

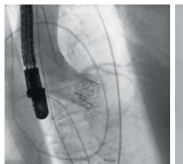
65,536 shades of gray

Ziehm Vision RFD with flat-panel technology

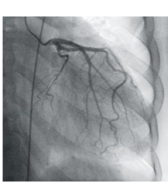
ABOVE: Flat-panels generate images with 65,536 shades of gray, 16 times more than image intensifiers.

FROM LEFT TO RIGHT: Enhanced positioning with 165° orbital rotation; $20\,\mathrm{cm} \times 20\,\mathrm{cm}$ and $30\,\mathrm{cm} \times 30\,\mathrm{cm}$ flat-panels fit any application; removable grid for low-dose applications.

COMPACT AND POWERFUL. The monoblock generator with 25 kW delivers crystal-clear images in demanding applications such as endovascular or cardiac procedures, or involving obese patients. Despite its high power reserves, the generator features one of the smallest housings in the industry.







CRYSTAL-CLEAR IMAGES. The C-arm features a highly compact and powerful monoblock generator with up to 25 kW nominal power. This industry-leading high-frequency pulse generator operates with a variable pulse width, which optimizes the image quality while minimizing dose levels. With up to 25 frames per second, the C-arm provides you with crystal-clear images, even of moving objects. Due to its outstanding generator performance and innovative imaging chain, the systems deliver excellent results – even during exposures with steep angles and lateral projections. The small housing of the most compact yet powerful generator in the industry further simplifies its positioning at the OR table.



contrast-rich display. Ziehm Vision RFD uses dual 19" flatscreens, which are designed for the highest demands in the OR. With a luminance of up to 1,000 cd/m², they provide surgeons with a clear view of the acquired image.

NEW DESIGN, EXCELLENT BRIGHTNESS. The TFT monitors stand for their exceptional brightness and contrast. Even at a distance, these high-end displays provide the physician with optimal information by visualizing even the finest details – from every angle.

WIRELESS VIDEO TRANSMISSION. Our systems can wirelessly transfer the live X-ray images and cine loops to external monitors in real time. You benefit from fewer cables and more flexibility in the OR.

ZIEHM ENDO PACKAGE. The Ziehm Endo Package is a unique configuration designed in cooperation with clinicians to optimize minimally invasive endoscopy procedures (e.g. ERCP) under fluoroscopic X-ray control. A 26" color monitor enables the combined display of the X-ray image and the live endoscopic image side by side. The surgical team gains more space as a separate endoscopy monitor becomes unnecessary.





FROM LEFT TO RIGHT: Dual 19" displays; compact design with integrated radiation lamp; wireless transfer of X-ray images to external monitors; dedicated Endo monitor.

application brings its own specific demands for the C-arm. Ziehm Vision RFD offers optimally adjusted anatomical programs for different applications. The unique SmartVascular software and dedicated anatomical programs deliver outstanding results in vascular applications.

ANATOMICAL PROGRAMS.

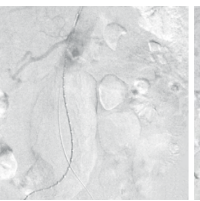
To ensure the best image quality, Ziehm Imaging offers preconfigured anatomical programs that optimize the C-arm's settings, such as generator power, filters and noise reduction. Empirical values compiled over decades and the close collaboration with clinical partners lead to optimal system settings. The number of anatomical programs is reduced to a minimum to allow for quick selection.

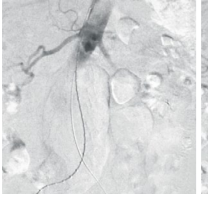
CONTRAST MEDIUM IMAGING WITH ${\rm CO_2}.$

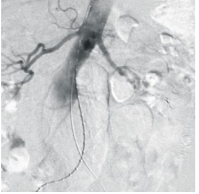
With Ziehm Imaging you stay flexible: In addition to the use of iodinated contrast, we also offer contrast-medium imaging with $\rm CO_2$. We were the first manufacturer worldwide to be able to display $\rm CO_2$ as a contrast medium with mobile C-arms, including MSA and roadmapping (RSA) with dedicated software.

The advantages of ${\rm CO_2}$ are obvious: no allergic reactions and well-tolerated by patients as well as low cost of use.

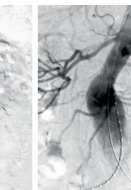




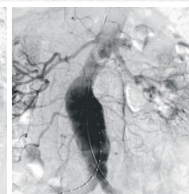












02. WORKFLOW

SUPPORTING YOUR CLINICAL PROCEDURES.

Ziehm Imaging's comprehensive operating concept makes sure that you can focus on your procedure and not the C-arm: with fast setup, easy integration over WLAN and workflow-oriented software.

INTUITIVE USER INTERFACE. The Vision Center is a rotating and tilting touchscreen control panel mounted on the mobile stand and on the monitor cart. The synchronized user interfaces offer the entire range of functions on both units. The wizard-guided workflow, coupled with clear and easy-to-follow icons, makes operating the imaging system easy and intuitive. With SmartArchive, it has never been easier or faster to access current patient data at any time.



ZIEHM SMARTEYE: Ziehm SmartEye enables X-ray images to be displayed in real time on the touchscreen user interface. Operators can use SmartControl to intuitively process the real-time images on the touchscreen.









BEST-IN-CLASS ERGONOMICS.

Ziehm Vision RFD has a footprint of only $0.8\,\mathrm{m}^2$. Its compact design and easy-drive system mean it can be maneuvered with minimal effort. All steering and braking functions are activated by color-coded brake handles. All system movements are fully counterbalanced in every position. The wider C-arm opening enabled by the flat-panel and the 165° orbital rotation make it easier for the operator to position the system.

WIRELESS FOOTSWITCH. All imaging functionalities can also be controlled by a wireless footswitch. The OR team benefits from fewer cables on the OR floor and fewer failures due to damaged cables.

SEAMLESS INTEGRATION. Ziehm Vision RFD's open NetPort interface enables easy integration into existing IT networks. For convenient data management, patient information saved in DICOM 3.0 format can be transferred to PACS or HIS/RIS over WLAN.

Z-CONFERENCE. Z-Conference enables getting a colleague's advice in your surgery room. With the integrated video server, live images can be streamed within the hospital network. Z-Conference supports bidirectional voice transmission: colleagues can communicate with the surgeon in the OR right from their office PC via headset.



1 / PREPARATION AND SETUP.

Fast and convenient attachment of custom sterile drapes.



2 / EASY HANDLING.

Color-coded brake handles allow for clear instructions and straightforward operation in the OR.



3 / SETTINGS.

The Remote Vision Center can be conveniently mounted on both sides of the OR table or alternatively on a separate mobile cart. Bedside control allows sterile operation of all C-arm functions.



4 / TOUCHSCREEN CONTROL.

Ziehm SmartEye offers you a large live reference image on the user interface. You can easily adjust the image settings with just one finger.



5 / WIRELESS IMAGE TRANSMISSION.

Ziehm Imaging offers wireless transmission of X-ray images from the C-arm to external monitors in real time.



6 / LONG-LASTING PROCEDURES.

Advanced Active Cooling keeps the generator at a consistent operating temperature. With heat capacity of 10 million HU, it prevents system failure due to overheating.



7 / FLEXIBILITY.

Due to its unique maneuverability, the system can easily be rolled out of the OR and transferred to another room.

ABOVE: System can be easily moved to another OR. **BELOW:** Compact design and color-coded brake handles ensure easy handling.





LASER POSITIONING DEVICE

integrated in flat-panel/image intensifier and generator housing and remotely operable.



ANATOMICAL PROGRAM

anatomically adjusted and dose-optimized for best results.



LOW DOSE MODE

pediatric key for all anatomical programs.



REMOVABLE GRID

for pediatric and other dose-sensitive procedures.



REDUCTION OF PULSE FREQUENCY from 1 to 25 p/s manually or automatically.



exposure-free display of magnified X-ray image.



VIRTUAL COLLIMATORS

exposure-free positioning of collimators.



MOTION AND OBJECT DETECTION automatic with ODDC.



ALGORITHMS AND FILTERS

Ziehm Adaptive Image Processing (ZAIP) for automatic dose reduction and image enhancement (flat-panels only).



AUTOMATIC ADJUSTMENT

automatic adjustment for obese patients with no additional dose increase.

AUTOMATIC ADJUSTMENT OF SETTINGS. Ziehm Vision RFD greatly simplifies patient positioning and dose control. ODDC (Object Detected Dose Control) places a matrix over the entire field of view and uses 256 measurement cells to analyze the position of the anatomy. All settings are automatically adjusted in real time – from dose to noise reduction.

ODDC's measurement cells detect motion and adapt pulse frequency automatically. If the patient is not moving, the pulse frequency can be lowered significantly. Furthermore, the system compensates for metal objects in the field of view and adjusts generator output and video levels to reduce metal distortion and improve image quality.



In pediatric surgery, you can significantly lower the C-arm dose with a single click.

OVER**VIEW**

OPTIMAL SOLUTIONS. Ziehm Imaging's

SERVICE. Regardless of your needs, our experts are on hand. You can always rely on Ziehm Imaging for flexible and fast service. With Ziehm Remote Service, our remote support solution, we deliver faster and easier problem solving and optimize your system's uptime.

TRAININGS. With Ziehm Academy you can enhance your clinical knowledge, find out more about mobile C-arms and benefit from tailored training.



We would be pleased to consult with you personally. Please scan to give us a call.

ZIEHM VISION R

Powerful solution for excellent mobile imaging.



ZIEHM VISION RFD

The ultimate C-arm.





FEATURES

Flat-panel	-	-	20 cm x 20 cm	30 cm x 30 cm
Image intensifier	23 cm	31 cm	-	-
Pulsed monoblock generator	7.5 kW/20 kW	7.5 kW/20 kW	20 kW/25 kW	20 kW/25 kW
Optional: endoscopic landscape color monitor	•	•	•	•

CLINICAL APPLICATIONS				
Ortho pedics/trauma/spine	••	• •	• • •	•••
Vascular surgery	• •	• •	• •	• • •
Angioplasty	• •	• •	• •	• • •
Electrophysiology	• •	• •	• • •	• •
Cardiac surgery	• •	• •	• • •	••
Coronary imaging	• •	• •	• • •	• •

available ■ | not available - | good • | very good • • | ideal • • •

ZIEHM IMAGING THE C-ARM SPECIALIST

With technology "Made in Germany", we have become a market leader for mobile C-arms – in Germany and other European countries. Today, Ziehm Imaging is a global systems provider, employing over 400 people worldwide. Building on competence and creativity, a continuous dialogue and close cooperation with partners, we are elevating the boundaries of mobile X-ray imaging. This is why we can provide best solutions to meet your specific clinical demands.

Ziehm Imaging has received several awards for its groundbreaking technologies, including the iF Design Award 2011, Frost & Sullivan Award 2006, 2007, 2009 and 2011, Stevie Award For Sales & Customer Service 2013 and and Best New Product Award 2014.



Headquarters Germany

Ziehm Imaging GmbH
Donaustrasse 31
90451 Nuremberg, Germany
Phone +49.(0) 911.2172-0
Fax +49.(0) 911.2172-390
info@ziehm-eu.com

<u>Italy</u>

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
italy@ziehm-eu.com

<u>France</u>

Ziehm Imaging S.A.R.L. 1, Allée de Londres 91140 Villejust, France Phone +33.169071665 Fax +33.169071696 france@ziehm-eu.com

<u>USA</u>

Ziehm Imaging Inc. 6280 Hazeltine National Dr. Orlando, FL 32822, USA Phone +1.(407) 615-8560 Fax +1.(407) 615-8561 mail@ziehm.com

<u>Brazil</u>

Ziehm Medical do Brasil Av. Roque Petroni Jr., 1089 cj 904 04707-000 São Paulo, Brazil Phone +55.[11]3033.5999 Fax +55.[11]3033.5997 brazil@ziehm.com

Finland

Ziehm Imaging Oy Kumitehtaankatu 5 04260 Kerava, Finland Phone +358.44975753' finland@ziehm-eu.com

<u>China</u>

Ziehm Medical Shanghai Co., Ltd. Hongqiao New Tower Centre Rm 06-07, 25/F 83 Loushanguan Road Shanghai, P.R. China; 200336 Phone +86.(0) 21.62369903 Fax +86.(0) 21.62369916 china@ziehm.net.cn

<u>lussia</u>

Ziehm Imaging Russia 4/17 bldg. 4A Pokrovsky bulvar Moscow, 101000, Russia Phone +7.495.7757321 Fax +7.495.7757324

Singapor

Ziehm Imaging Singapore Pte. Ltd 7030 Ang Mo Kio Ave 5 #08-53 Northstar@AMK Singapore 569880, Singapore Phone +65.639.18600 Fax +65.639.63009 singapore@ziehm-eu.com