

Latest CMOS technology based on more than 10 years Broader range of clinical applications to support the of flat-panel experience full spectrum of patient 7 04 **⊿** 06 Beam Filtration¹ for reduced skin entrance dose without compromising on image quality Seamless integration thanks to Wireless Freedom Concept Pulsed 2.4 kW Enhanced SmartDose² Advanced Active Cooling monoblock generator functions to reduce dose to ensure continuous use for patients and staff for high performance during complex procedures ⊿ 06 **7** 12 **7** 06

Ziehm Vision FD. Hospitals and outpatient surgery centers around the world are challenged to increase cost efficiency and extend their case mix to include demanding procedures, such as vascular interventions. The Ziehm Vision FD is the right answer. The C-arm with flat-panel detector has proven itself in the market for over ten years. In the upgraded CMOSline³ version, it features the latest technology for excellent image quality and – thanks to its liquid cooling system – is designed for continuous use. In addition, finely tuned workflows and new software features help optimize patient outcomes and increase productivity further. And the enhanced SmartDose Concept optimizes safety for surgeons, staff and patients.

01 / Trust in over 10 years of flat-panel performance – enhanced with latest imaging technology

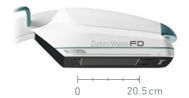
In 2006, Ziehm Imaging presented the first-to-market mobile flat-panel C-arm. The Ziehm Vision FD marked a paradigm shift in innovative detector technologies to support surgery. Building on over ten years of experience and proven performance, Ziehm Imaging is pushing the boundaries even further by integrating CMOS technology into this system. This new standard for state-of-the-art intraoperative visualization delivers excellent image quality while increasing surgical safety and efficiency.

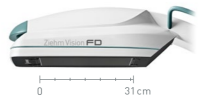
→ CMOS flat-panel technology

The latest flat-panel technology on the market, CMOS combines the cost efficiencies of image intensifier systems with the image quality of conventional FD technologies. Highlights include lower noise levels and enhanced dose management – all of which help surgeons to improve image quality and overall performance compared with conventional C-arms. With CMOS technology true resolution, especially in magnification modes, makes interpolation unnecessary and improves overall efficiency.

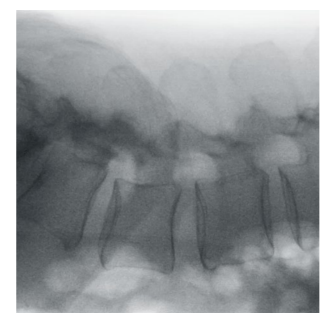
→ Bigger flat-panel detector as an option

While the Ziehm Vision FD CMOSline comes with a $20.5\,\mathrm{cm}$ x $20.5\,\mathrm{cm}$ CMOS detector, the system is now also available with a $31\,\mathrm{cm}$ x $31\,\mathrm{cm}$ a-Si flat-panel. The bigger detector size allows to cover larger anatomical regions in orthopedic and vascular surgery.





Bigger field of view with the 31 cm x 31 cm a-Si flat-panel



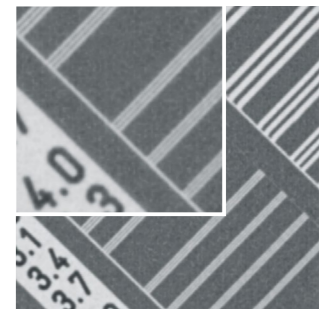
Full size (20.5 cm x 20.5 cm)



Magnification mode 2 (10 cm x 10 cm)

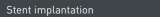


Magnification mode I (15 cm x 15 cm)



Spatial resolution phantom with more than 4.0 lp/mm visible











Peripheral revascularization



Cervical spine



PTA

02/Extend the clinical case mix with enhanced cooling capabilities

A variety of patient needs and growing competition between hospitals call for increasingly innovative imaging functionality, capable of supporting a wide range of procedures. Featuring advanced pulse and cooling technologies, the Ziehm Vision FD is designed for a broad application spectrum, while ensuring excellent image quality even in demanding interventions. These advanced capabilities allow hospitals to successfully extend their clinical capabilities.

→ Sharp pulses for sharper images

The Ziehm Vision FD comes with a highly compact monoblock generator. It produces short, sharp pulses for crystal-clear images even if the patient is moving. This intelligent pulse technology allows to reduce the pulse rate while minimizing dose (as illustrated below).

→ Prolonged use

C-arms need to be in continuous use during lengthy, demanding procedures such as vascular interventions. The Ziehm Vision FD is ideal for these applications. Its Advanced Active Cooling (AAC) system keeps the generator at an optimum operating temperature. In the event of a temperature increase, the pulse frequency is automatically reduced until the generator's temperature has cooled down.



Short, sharp pulses minimize dose and maximize image quality.

Sophisticated system to avoid generator overheating



03/Benefit from seamless integration with finely tuned workflows

Heavy case loads and a large number of different users call for a highly standardized operating concept. The Ziehm Vision FD offers a number of hardware enhancements that support handling and improve ergonomics further. Seamlessly integrated workflows ensure consistently high and predictable quality levels, thus ensuring optimal patient outcomes.

\rightarrow Best-in-class ergonomics

With a footprint of 0.8 m², the Ziehm Vision FD is one of the smallest C-arms on the market. The big C-arm opening and 165 degrees of orbital movement ideally support the workflow and provide easier patient coverage. In addition, different-colored scales and handles allow the surgeon and staff to quickly and simply select the desired function.



Easy handling

165 degrees of orbital movement and an 87 cm C-arm opening provide ideal support for clinical workflows.

→ Intuitive workflow

The Vision Center is a rotating and tilting touchscreen control panel mounted on the mobile stand and the monitor cart. It provides access to the same, synchronized controls found on both units. Additionally, the SmartArchive function gives surgeons instant, simple access to the latest patient data.

→ Fit for the future

The Vision Center features a modular software architecture, ensuring maximum flexibility. This interface can be easily upgraded and expanded with additional software modules without the need for hardware changes.



\rightarrow Seamless integration

The interface, Ziehm NetPort, enables easy integration into existing IT networks. X-ray images saved in DICOM 3.0 format are transferred to the PACS, and patient data can be exchanged with HIS/RIS. X-ray images can be retrieved at any time. They can also be backed up to DVD or USB stick and printed on transparencies or paper.

→ Wireless freedom

Ziehm Imaging's Wireless Freedom Concept bundles three different opportunities to increase efficiency and safety in the OR. Firstly, WLAN allows operators to transfer images wirelessly to the PACS from any location. Secondly, with the Ziehm Wireless Video option, live images can be transferred to wall- or ceiling-mounted monitors in real time for even greater flexibility. Thirdly, key functions such as X-rays can be actuated with the wireless dual-plus footswitch. The footswitch has the added bonus of increasing safety by reducing cables on the OR floor.







04/Reduce exposure significantly with the next-generation SmartDose

The Ziehm Vision FD is designed to meet growing demand among surgeons and their staff for minimized dose exposure without compromising on image quality. New filtration enhancements and advanced anatomical programs deliver on these demands, making this device perfect for dose-sensitive applications.

→ Best image quality. Minimized dose.

The comprehensive concept consists of a broad, clinically proven application portfolio to address daily challenges of low dose and high image quality. With significant dose savings, Ziehm Imaging sets the benchmark in user-friendly adjustments of dose exposure. Our latest improvements in SmartDose² help display even the smallest details of complex anatomical areas and reduce dose with intelligent pulse regulation and optimized anatomical programs. Furthermore, dedicated SmartDose functions significantly reduce exposure in pediatric surgery⁴.

→ Beam Filtration for reduced skin entrance dose

Our feature-rich SmartDose Concept now comes in a further developed version with the groundbreaking Beam Filtration¹ technology. The new dose reduction technique for an optimized X-ray spectrum supports our enhanced CMOS imaging chain. This combination enables an exceptional reduction in the skin entrance dose for all CMOSline systems. In a nutshell, the premium line of Ziehm Imaging C-arms provides excellent image quality with a lower dose.



REDUCTION OF

PULSE FREQUENCY

HIGH-SPEED ADR for intelligent, fast regulation

manually or fully automatically

to lower the accumulated dose

of pulse rate to lower the dose



LASER POSITIONING DEVICE

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



ANATOMICAL PROGRAMS with automatic optimization of dose and image quality for best results



LOW DOSE MODE in all anatomical programs

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



PREMAG

level

for exposure-free magnification of X-ray images



OBJECT DETECTED DOSE CONTROL (ODDC)

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



ZAIP ALGORITHM AND FILTERS

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



AUTOMATIC ADJUSTMENT

for large patients – with no additional increase in dose



REMOVABLE GRID

to reduce dose in pediatric and other dose-sensitive procedures



VIRTUAL COLLIMATORS for exposure-free positioning of collimators



BEAM FILTRATION for reduced skin entrance

for reduced skin entrance dose without compromising on image quality

14 | 15 Ziehm Vision FD

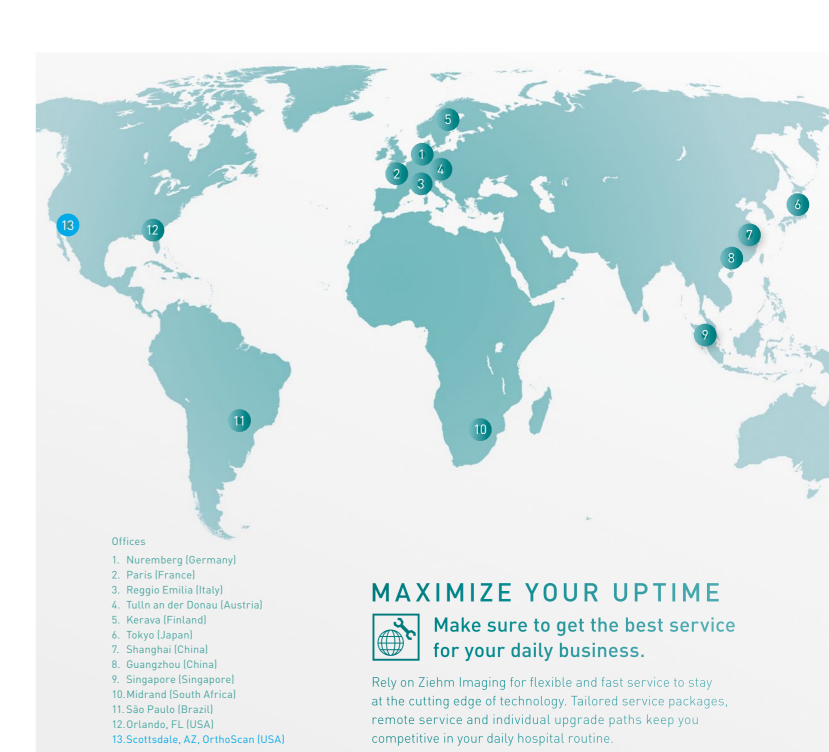






FEATURES	ZIEHM VISION FD CMOSLINE	ZIEHM VISION FD
Imaging technology	CMOS, 20.5 cm x 20.5 cm	a-Si, 31 cm x 31 cm
Detector resolution	2 k x 2 k	2k x 2k
Power generator	2.4kW, pulsed monoblock generator	2.4 kW, pulsed monoblock generator
C-arm opening	87 cm	87 cm
Ziehm Usability Concept		•
SmartDose		•
Advanced Active Cooling	•	•
Orbital movement	165 degrees	165 degrees

available ■ | not available -



- ¹ The technology Beam Filtration reduces dose exposure for all CMOSline systems in comparison with conventional filtration techniques (status before September 2017). Data on file. Results may vary.
- ² The SmartDose Concept includes a variety of hardware 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.
- 3 CMOSline represents a system configuration that is based on a Ziehm Imaging CMOS flat-panel detector.
- 4 Gosch D. et al. "Influence of grid and ODDC on radiation exposure and image quality using mobile C-arms First results," RöFo, 09/07

Headquarters Germany

Ziehm Imaging GmbH Donaustrasse 31 90451 Nuremberg, Germany Phone +49 911 2172 0 Fax +49 911 2172 390 info@ziehm.com

<u>Austria</u>

Ziehm Imaging Austria GmbH Ziegelfeldstrasse 10 3430 Tulln an der Donau, Austria Phone +43 720 569 501 austria@ziehm.com

China

Ziehm Medical Shanghai Co., Ltd. Hongqiao New Tower Centre Rm 02-06, 29/F 83 Loushanguan Road Shanghai, P.R. China; 200336 Phone +86 21 62 36 99 03 Fax +86 0 21 62 36 99 16 china@ziehm.net.cn

USA

Ziehm Imaging Inc. 6280 Hazeltine National Dr. Orlando, FL 32822, USA Toll Free +1 800 503 4952 Phone +1 407 6 15 8560 Fax +1 407 6 15 8561 mail@ziehm.com

<u>Italy</u>

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

Singapore

Ziehm Imaging Singapore Pte. Ltd. 7030 Ang Mo Kio Ave 5 #08-53 Northstar@AMK Singapore 569880, Singapore Phone +65 6 39 1 86 00 Fax +65 6 39 6 30 09 singapore@ziehm.com

<u>Brazil</u>

Ziehm Medical do Brasil Av. Roque Petroni Jr., 1089 cj 904 04707-000 São Paulo, Brazil Phone +55 11 30 33 59 99 Fax +55 11 30 33 59 97 brazil@ziehm.com

<u>rance</u>

Ziehm Imaging S.A.R.L. 1, Allée de Londres 91140 Villejust, France Phone +33 1 69 07 16 65 Fax +33 1 69 07 16 96 france@ziehm.com

<u>Japan</u>

Ziehm Imaging Japan KK
REID-C Nihonbashi Koamicho bldg 2F
11-5 Nihonbashi Koamicho Chuo-ku
Tokyo 103-0016, Japan
Phone +81 3 5643 5791
Fax +81 3 3663 5278
japan@ziehm.com

<u>nland</u>

Ziehm Imaging Oy Kumitehtaankatu 5 04260 Kerava, Finland Phone +358 4 49 75 75 3 iinland@ziehm.com