

ZIEHM VISION RFD HYBRID HUBBALION RFD HUBALION RFD HUBBALION RFD HUBBALION RFD HUBBALI

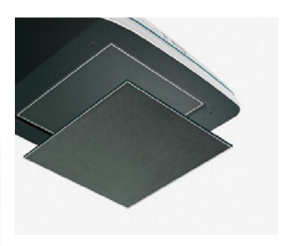
Ziehm Vision (R) FD

The capabilities of the Ziehm Vision RFD Hybrid Edition make it ideally suited for hybrid room applications. Compared to fixed installations, the C-arm has one crucial advantage: mobility. Due to its small footprint and easy maneuverability, the system is quickly up and operational, requires no room modifications and can be flexibly deployed in the OR.



FULLY DIGITAL FLAT-PANEL FOR **OPTIMAL IMAGES**

Ziehm Vision RFD Hybrid Edition is equipped with the latest digital flat-panel technology. It generates images with 16,384 shades of gray and excellent contrast. Image dynamics of up to 84 dB enable visualization of both soft tissue and bone structure. Compared to conventional C-arms, the 1.5 k x 1.5 k image resolution of the new Hybrid Edition is significantly higher. It allows even smallest anatomical details to be precisely displayed.



The removable grid for dose reduction can be mounted to the flat-panel detector at any time with just one click.

IMAGING FOR CARDIOLOGY AND CARDIAC SURGERY

The dimensions of the flat-panel detector play a crucial role in OR ergonomics. Ziehm Vision RFD Hybrid Edition features

20 cm

a 20 cm x 20 cm flat-panel that represents the optimum size for a wide range of clinical applications, particularly in the field of cardiology and cardiac surgery. In addition to the miniaturized design of the flat-panel detector, the isocentric movement of the C-arm enables clinical interventions such as coronary angiography, heart valve replacements and pacemaker implantation.

Ziehm Vision (R) FD

10

MAXIMUM FIELD **OF VIEW FOR** VASCULAR SURGERY

Alternatively Ziehm Vision RFD Hybrid Edition

features a 30 cm x 30 cm flat-panel detector. The generous field of view with a 30 cm side length provides comprehensive information with each examination. This enables the C-arm to deliver high quality X-ray images that were previously only possible with fixed systems. Demanding vascular procedures such as angioplasties and EVAR can thereby be performed with a mobile C-arm.

10

Ziehm Vision (R) FD *****************

> 20 30 cm



COMPACT AND POWERFUL

POWERFUL The newly developed monoblock generator with 25 kW nominal power in accordance with IEC60601-2-54 is one of the most powerful in the mobile field and delivers crystal-clear images. This outstanding imaging performance is particularly crucial for hybrid room applications. Despite its high power reserves, the generator features a very compact design that simplifies its positioning at the OR table.

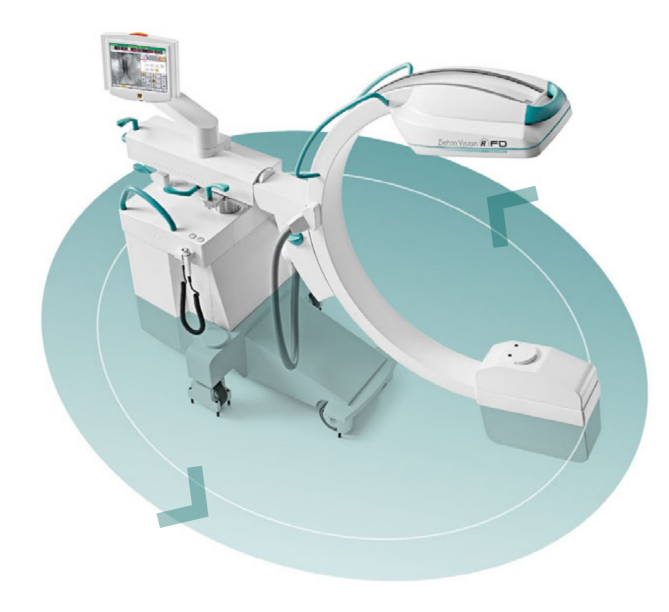


With dimensions of 40 cm x 40 cm x 18 cm, the powerful generator only requires a minimum of space.

LIQUID COOLING FOR CONTINUOUS USE

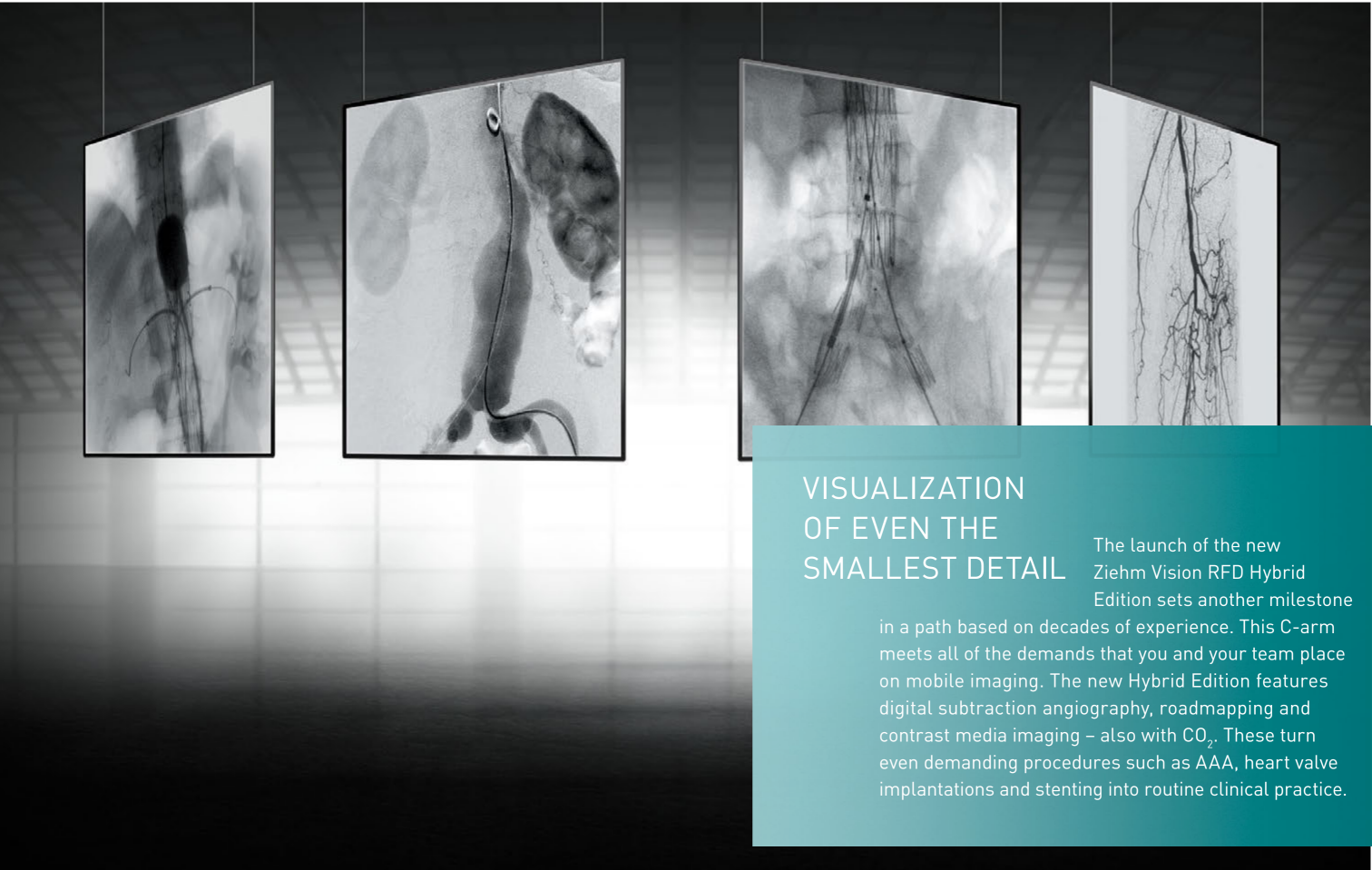
The unique liquid cooling system Advanced Active Cooling keeps the generator at a consistent operating

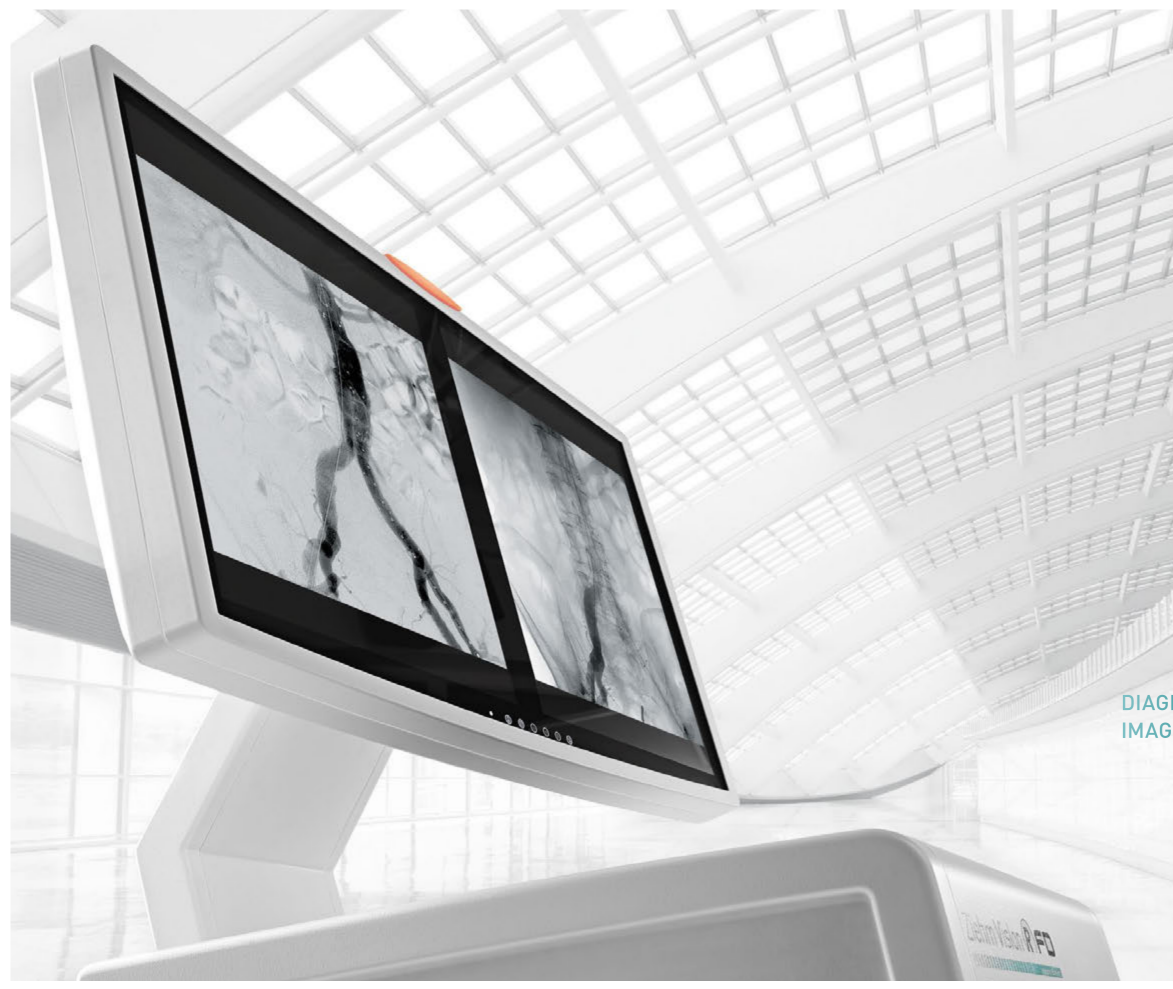
temperature and prevents system failure due to overheating. Even during complex applications such as TAVI, angioplasties and EVAR, this C-arm thereby delivers reliable results for the duration of the entire procedure.





Intelligent heat management includes the unique liquid cooling technology, which is core for challenging surgical procedures.





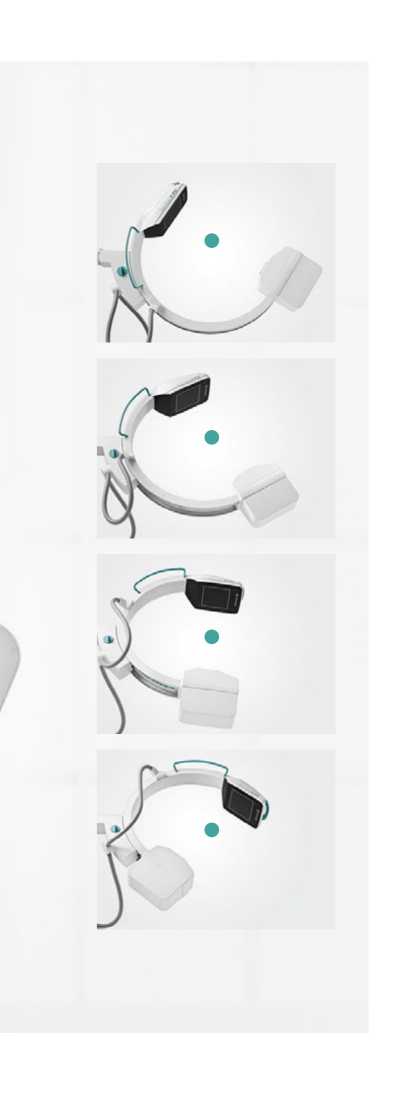
DIAGNOSTIC IMAGE QUALITY

UALITY Ziehm Vision RFD Hybrid Edition uses dual 19" flatscreens, which are designed for diagnostic purposes. With a new design and a radiance of up to 1000 cd/m², they provide more information per image than conventional monitors. iehm I

ISOCENTRIC MOVEMENT

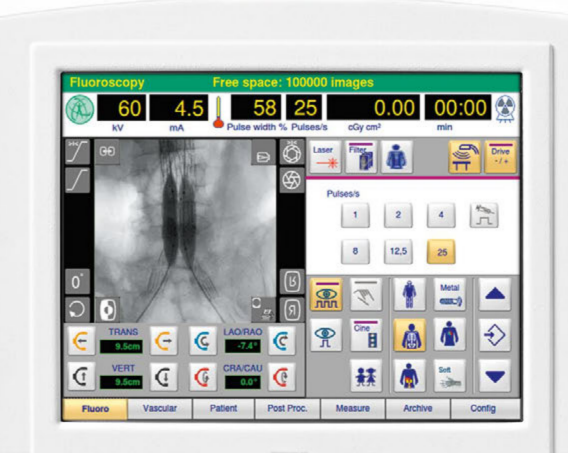
Ziehm Vision (R) FD

With the freely selectable isocenter, any given anatomical structure can be displayed from different angles without having to re-adjust the C-arm. The isocenter is not restricted to orbital movements, but is also held during angulation and vertical travel thanks to 4 motorized axes. All of this with just one click.





procedures.





FULL CONTROL AT THE OR TABLE

The C-arm, including control of the 4 motorized axes, can be operated entirely via the Position Control Center (joystick module) and the Remote Vision Center (touchscreen). The control modules can be flexibly mounted to the sides of the OR table or to a separate stand thereby creating sufficient scope for sterile



The modular Position Control Center and Remote Vision Center can be mounted flexibly.



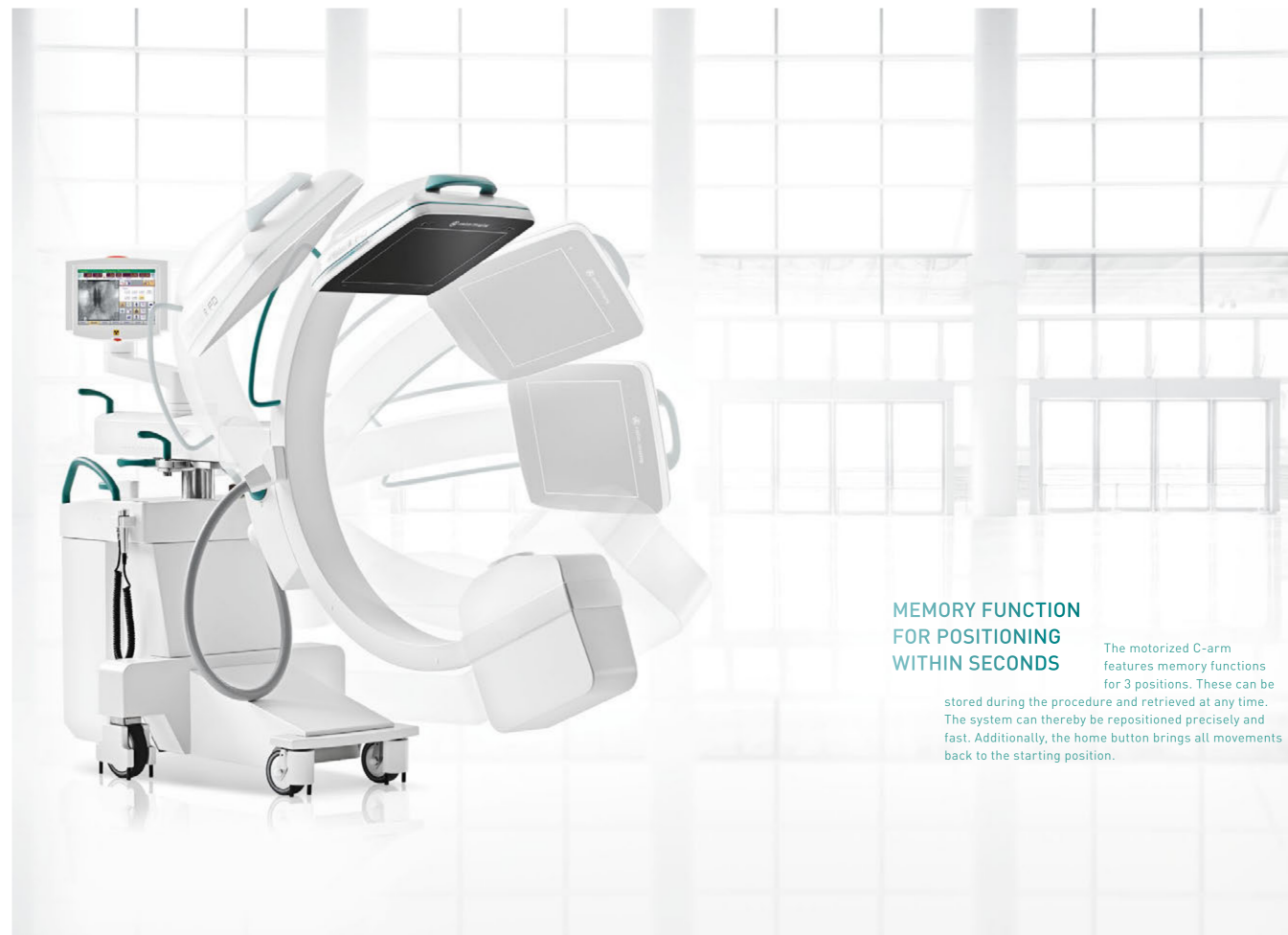
MOTORIZED MOVEMENT IN 4 AXES

XES For the first time a C-arm is equipped with motorization that allows control of 4 axes. The operator can use the Position Control Center to move the C-arm into the exact position desired. Operating the device right at the sterile OR table minimizes the time needed and guarantees maximum precision.









The motorized C-arm features memory functions for 3 positions. These can be RED

MORE ROOM FOR YOU IN THE OR

Ziehm Vision RFD Hybrid Edition features a generous C-arm opening of 83.5 cm and an ergonomically designed flat-panel. At the same time, the C-arm occupies a footprint of only 0.8 m², thus leaving adequate space for your OR team. This ensures a comfortable OR working environment even during interdisciplinary procedures.



SAFETY FOR YOUR PATIENTS

Patient safety is always top priority. Our motorized C-arms

are therefore equipped with Distance Control – an assistance system supporting non-contact collision protection. The automatic surface detection is integrated around the lower edge of the flat-panel. In the patient's proximity, the motorized movement is slowed down. The movement stops immediately before entering a defined safety zone.





COLOR-CODING FOR CLEAR COMMUNICATION

Ziehm Vision RFD Hybrid Edition features color coded brake handles. These enable straightforward communication and clear instructions in

the OR and minimize the chance of operating errors.

RELIABLE CONTROL

An intelligent safety feature prevents unintended movements of the C-arm: motorization can only be activated if

the joystick is touched with at least two fingers. This means that the user must deliberately control the joystick in order to initiate movements of the C-arm.



ODDC 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.



BEST IMAGE QUALITY. MINIMUM DOSE.

SmartDose is a comprehensive concept for dose reduction. With a number of intelligent hardware and software solutions such as ZAIP (Ziehm Adaptive Image Processing), laser positioning, ODDC (Object Detected Dose Control), intelligent pulse technology and PreMag (radiation-free magnification), the dose can be lowered by more than 60% – with the same high image quality.







TAVI, CO₂, CORONARY IMAGING, ELECTROPHYSIOLOGY, ANGIOPLASTY, ETC.

ZIEHM VISION RFD HYBRID EDITION FOR THE MOST DEMANDING APPLICATIONS SUCH AS CARDIOLOGY, CARDIAC SURGERY, VASCULAR SURGERY, INTERVENTIONAL RADIOLOGY, STENTING, EVAR,



Visit the dedicated web special: www.ziehm.com/hybrid-edition

$\underline{\mathsf{Headquarters}}$

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

<u>USA</u> Ziehm Imaging Inc. 6280 Hazeltine National Dr. Phone +1.(407)615-8560 Fax +1.(407)615-8561

Italy

Ziehm Imaging Srl. Via Martiri di Legoreccio. 14 Reggio Emilia, Italy Fax +39.0522.612477 sergio.roncaldi@ziehm-eu.com

<u>Brazil</u>

Ziehm Medical do Brasil 04707-000 São Paulo, Brazil Phone +55.(11) 3033.5999 Fax +55.(11)3033.5997

91140 Villejust, France Phone +33.169071665 Fax +33.1690716696

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

Ziehm Imaging Singapore Pte. Ltd. 7030 Ang Mo Kio Ave 5 #08-53 Northstar@AMK