

ZIEHM SOLO FD

Versatile Design Meets Latest Flat-Panel Technology



- Small compact footprint
- Pulsed 2.4 kW monoblock generator provides greater penetration and image quality with lower dose due to the next generation SmartDose¹ Concept
- Simple positioning around patient and table due to the large C-arm opening
- Intuitive touchscreen user interface
- Full size monitor mounted on C-arm

Ziehm Imaging 6280 Hazeltine National Dr | Orlando, FL 32822 | USA Phone 800 503 4952 | Fax 321 445 5514 mail@ziehm.com | www.ziehm.com









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 rooms. The Ziehm Solo FD is equipped with the latest flat-panel technology – to perform a wide range of applications like orthopedics, trauma, pain management and peripheral vascular with excellent image quality. Versatile viewing options offer maximum flexibility in the OR to support your clinical workflow.

Imaging for a wide range of clinical applications

- → Pain management
- → Orthopedics
- → Peripheral Vascular
- → Traumatology

Achieve significantly more details with latest flat-panel technology

- \rightarrow 21 cm x 21 cm flat-panel detector and 135 μ m pixel size
- \rightarrow High resolution 1.5 k x 1.5 k technology and more than 65,000 shades of gray
- Pulsed monoblock generator provides short, sharp pulses, producing razor-sharp images even if the patient is moving
- -> Comprehensive dose concept for high image quality and minimized dose

Ensure maximum flexibility with a versatile design

- → Compact all-in-one design without the need for a standalone monitor cart
- → Configurable viewing options to ensure maximum flexibility
- ightarrow 165 degrees of orbital movement and 34 inch C-arm opening for easier patient coverage

Optimize process efficiency with advanced clinical workflows

- → Color-coded scales and handles for unmistakable communication
- → Wireless Freedom concept to increase efficiency and safety in the OR
- → Seamless integration into existing IT networks

At a glance

Imaging technology	21 cm x 21 cm flat-panel with 135 μ m pixel size
Detector resolution (FD)	1.5 k x 1.5 k
Power generator	2.4kW, pulsed monoblock generator
Ziehm Usability Concept²	✓
SmartDose Concept	✓
Cooling	Advanced Heat Management
Orbital movement	165 degrees

¹ In clinical practice, the use of SmartDose may reduce patient dose depending on the clinical task, patient size, anatomical location, and clinical practice. A consultation with a radiologist and a physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task.









² 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.