

With the demand for imaging systems with a smaller footprint growing, the Ziehm Solo FD is perfect. The C-arm is one of the most compact C-arm on the market. The Ziehm Solo is equipped with the latest in flat-panel technology called CMOS. It can work with a vast assortment of applications like Orthopedics, trauma, and pain management.

Image quality and efficiency are the most important quality in a C-arm but are also challenging factors in the daily clinical routine. In comparison with other c-arms the latest flat panel technology CMOS of the Solo FD, can achieve a higher spatial resolution due to the smaller pixel size, along with a lower noise level and high read-out.

Features

- Achieve significantly more details with CMOS flat-panel technology
 - Pulsed 2.4 kW monoblock generator for high levels of performance
 - High spatial resolution due to smaller pixel size of CMOS technology
- · 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
 - 165 degrees of orbital movement and 87 cm C-arm opening for easier patient coverage.
- · Optimize process efficiency with advanced clinical workflows
 - · Wireless Freedom concept to increase efficiency and safety in the OR
 - Color Coded Scales and Handles for unmistakable communication
 - Open interface, Ziehm NetPort with WLAN, enables easy integration into existing IT networks
- Work with a minimized does with intelligent does regulation
 - now in the next generation
 - Comprehensive dose concept for high image quality and minimized does
 - automatic optimization of dose and image quality with advanced anatomical programs
 - Dedicated functions to significantly reduce exposure in pediatric surgery
 - Beam Filtration for reduced skin entrance does without compromising on image quality for all CMOSline system



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Ziehm Solo FD C-arm

Specifications

Mechanical C-arm Vertical Free Space: 34"

C-arm Depth: 27" Weight: 765 lb Height: 69 - 85" Width: 31.5" Length: 67 - 76"

Flat-Panel Type: CMOS technology

System Resolution: 5 lp/mm

Detector Size: 20.5cm x 20.5 cm Field

Size: 2 k x 2k

Mag Mode 1: 1.5 k x 1.5 k Mag Mode 2: 1 k x 1k

Monitor Display Size: 19" (x2)

Brightness (panel): typ. 1000 cd/m2 Ziehm Viewing Station: Optional

Electrical Power Supply: 120 VCA, 60 Hz ± 10%

X-Ray Generator X-ray Tube: Stationary anode

Generator Type: monoblock

High-frequency Generator: 40 kHzM/li>

Maximum Output: 2.4 kW

Plus Fluoroscopy kV range: 40-120 kV Pulse Fluoroscopy mA range: 0.2-20 mA Pulse Rate: 25, 12.5, 8, 4, 2, 1 pps

SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM