



Ziehm Solo



Ziehm Solo FD

- All-in-one-design
- Small Compact Footprint
- Low Radiation Dose
- Excellent Image Quality
- Enhanced Maneuverability
- Ideal for Orthopedics, Pain Management and Outpatient Surgery
- Advanced Pulsed Fluoro Technology
- No Cost Demo Available

As an option the Ziehm Solo or Solo FD can be easily supplemented with a Ziehm Viewing Station.

## **Budget Friendly Acquisition Options**

We offer many budget friendly acquisition options including:

- Capital lease
- Equipment Finance Agreement
- Rent and Rent-to-own
- Section 179 Deduction Significant Tax Savings available with purchase by December 31, 2019
- and many more!

Many options available, call for your **FREE** evaluation today to discuss how Ziehm Imaging can support you!



Endoscopic Resources, Inc. (954) 816.8745 | paul@endoresources.net www.ziehm.com Account Representative South Florida



© 2019 Ziehm Imaging, Inc. All Rights Reserved. Ziehm Imaging is constantly improving its products and reserves the right to change the specifications without notice. Presented data are subject to tolerances. Country specific data and options may apply. 03/2019



## Comprehensive concept for dose reduction

Our latest improvements in SmartDose\* help to display even the smallest details of complex anatomical areas and reduce dose with intelligent pulse regulation and optimized anatomical programs.

With significant dose savings, Ziehm Imaging sets the benchmark in user-friendly adjustment of dose exposure, and the SmartDose concept has been incorporated in the current generation of mobile C-arms.

\* The SmartDose concept includes all mentioned features. Due to regulatory reasons the availability of each feature may vary. Please contact your local Ziehm Imaging partner for detailed information.











Pulse Frequency

Collimators

Low Dose Programs



Automatic

motion & position



Automatic adjustment for large patients

Exposure-free

magnification

## Ziehm offers different models of C-arms to fit every budget and application specialty: Compact C-arms





Ziehm Solo FD

Imaging technology	lmage intensifier, Ø 9"	CMOS, flat-panel, 20.5 cm x 20.5 cm
Camera (I.I.) / detector resolution (FD)	1 k x 1 k	2 k x 2 k
Power generator	2 kW, pulsed monoblock generator	2.4 kW, pulsed monoblock generator
Orbital rotation / overscan	135° Orbital rotation / 45° overscan	165° Orbital rotation / 45° overscan

## Flat-Panel Detector C-arms









Ziehm Vision RFD 3D

Ziehm Vision RFD Ziehm Vision RFD Hybrid Edition\*

	TIYBITA EATOTI	
20 cm x 20 cm / 30 cm x 30 cm	20 cm x 20 cm / 30 cm x 30 cm	30 cm x 30 cm
20.5 cm x 20.5 cm / 31 cm x 31 cm	20.5 cm x 20.5 cm / 31 cm x 31 cm	31 cm x 31 cm
25 kW, pulsed monoblock generator	25 kW, pulsed monoblock generator	25 kW, pulsed monoblock generator
Yes	Yes	Yes
No	Full control of the 4 motorized axes	Full control of the 4 motorized axes
165° Orbital rotation / 45° overscan	165° Orbital rotation / 45° overscan	2D: 165° Orbital rotation / 45° overscan 3D: 180 degrees (SmartScan)



a-Si imaging technology CMOS imaging technology

Advanced Active Cooling

Orbital rotation / overscan

Power generator

Motorization