



Ziehm 8000

Proven C-arm technology

Ziehm 8000. This C-arm fits ideally into clinical workflows. The combination of reliable mobile imaging technology and high-resolution flatscreen monitors makes it the solution of choice among orthopedic, pain management, traumatology and urology specialists. Every detail of the Ziehm 8000 – from the intuitive positioning of handles and controls through its compact footprint to the ergonomic shape of the mobile stand and monitor cart – reflects our in-depth understanding of clinical environments to support your daily business.



Perfect image quality on a high-resolution split screen

Metal correction and soft tissue program for optimal image quality

C-arm movements are fully counterbalanced in every position

Highly compact design for improved mobility

Reliable mobile imaging technology. Unmatched mobility with superior image quality.

Increased Imaging Performance

- Optimal image quality due to high-resolution flatscreen monitors
- Superior detail resolution thanks to high-contrast ratio and luminance levels
- Equipped with postprocessing functions such as edge enhancement, step windowing and zooming
- Advanced “Metal” and “Soft” programs to prevent image flaring

Intuitive Operation

- Self-explaining user interface for image capturing and patient data management
- High level of automation allows surgeons and OR staff to concentrate on the procedure
- Customizable startup configuration provides “start and go” functionality
- Programmable function (“F”) key for crosshair overlay and filter removal

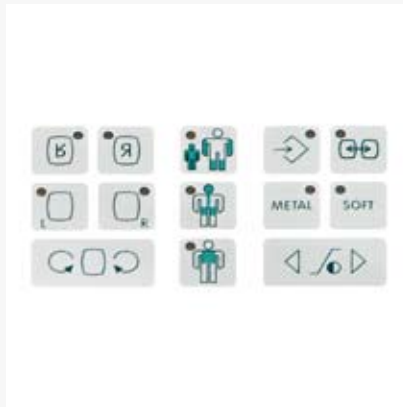
Unrivalled Mobility

- Lightweight monitor cart improves working conditions in the OR
- The whole examination workflow can be controlled directly from the operating table
- All movements are fully counterbalanced in all positions
- Equipped with our unique combined steering and braking lever for perfect maneuverability and parallel movement

Features



High-resolution flatscreen monitors provide clear, high-contrast images.



Ziehm 8000's anatomical programs ensure optimum image quality.

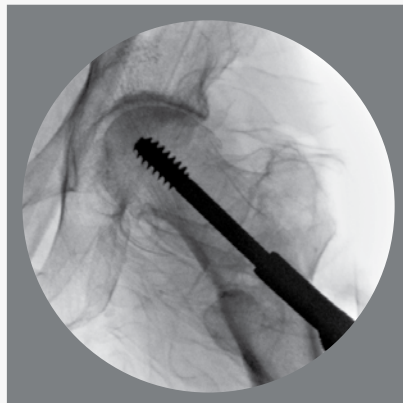


Ziehm 8000 is characterized by its small footprint and unmatched mobility.

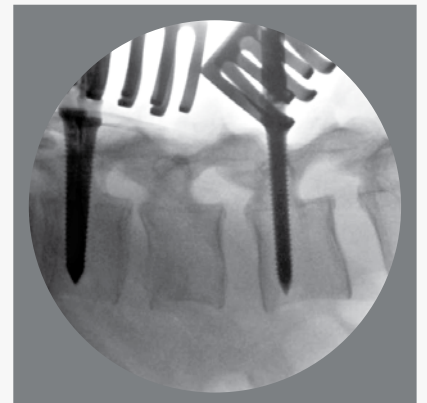
Applications



Traumatology



Orthopedics



Spine

Offices

Ziehm Imaging GmbH
Donaustrasse 31
90451 Nuremberg, Germany
Phone +49.(0) 911.21 72-0
Fax +49.(0) 911.21 72-390
info@ziehm-eu.com

Ziehm Imaging Srl.
Via Roma 24 int 9
42035 Castelnovo Monti
Reggio Emilia, Italy
Phone +39.0522.61 08 94
Fax +39.0522.61 24 77
sergio.roncaldi@ziehm-eu.com

Ziehm Imaging Inc.
4181 Latham Street
Riverside, CA 92501, USA
Phone +1.(951) 781.20 20
Fax +1.(951) 781.64 57
mail@ziehm.com

Ziehm Imaging Pte. Ltd.
10 Ubi Crescent #01-84
Ubi Techpark Lobby E
Singapore 408564, Singapore
Phone +65.639.186 00
Fax +65.639.630 09
colin.loo@ziehm-eu.com

Ziehm Imaging Oy
Leonorankuja 21
04420 Järvenpää, Finland
Phone +358.407770044
Fax +358.92923826
sakari.korja@ziehm-eu.com

Ziehm Imaging Russia
4/17 bldg. 4A
Pokrovsky bulvar
Moscow, 101000, Russia
Phone +7.495.775 73 21
Fax +7.495.7757324
dmitry.makovkin@ziehm-eu.com