

ZEN SERIES

Driven by passion for X-Ray technology, Genoray stands up to the incessant challenges to lead a healthy life by committing to the improvement of our products.





ZEN-7000

Durable, Powerful I.I. C-Arm

- 15kW HFG
- Image Intensifier (9"/12")
- 135° wide orbital rotation
- DSA (Angiography, Road map, Post processing)

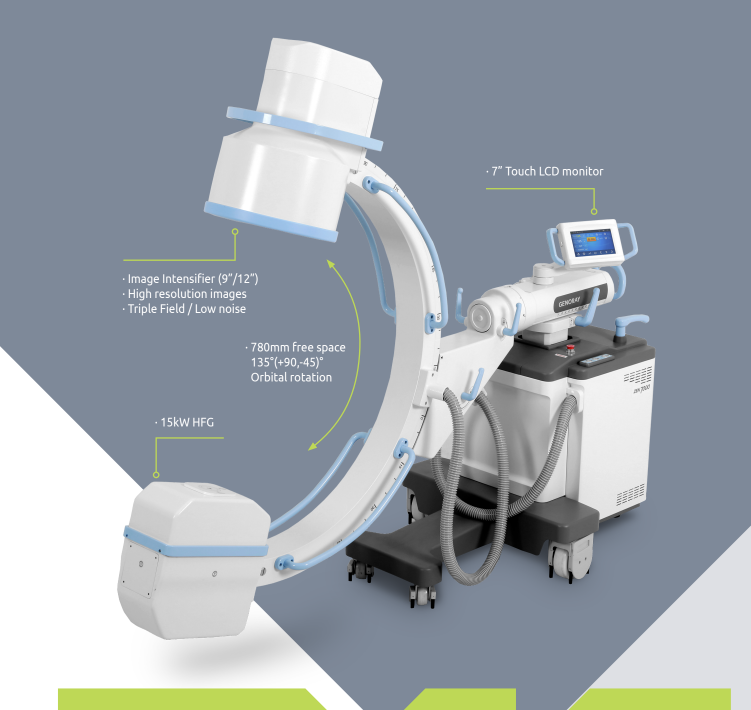
ZEN-2090 Turbo

Compact, Efficient I.I. C-Arm

- 2.0kW HFG
- Image Intensifier (9")
- High-Level Fluoroscopy mode
- Compact / light-weight for easy movement

ZEN-7000

ZEN-7000 offers various operations with high quality images with choices of 9"/12" Image Intensifier and 15kW HFG. It is an internationally steady selling powerful C-Arm from Genoray.



9"/12" Image Intensifier

· High Resolution Images 1k x 1k Pixel

HFG

· 15kW HFG

DSA

- · Angiography
- · Road Map
- · Post Processing







ZEN-7000 Monitor Cart



9" Image Intensifier



15kW HFG



135° Dynamic Orbital Rotation



10.4" Touch Screen



Laser Pointer



Low Dose



Free space 780mm SID 1,000mm



DSA



Dual Foot Switch (Shot/Save)



DICOM 3.0 CD/DVD Burner USB Port



Dual Medical B/W Monitor



Waterproof Keyboard & Mouse

ZEN-2090 Turbo

ZEN-2090Turbo is the best standard C-Arm with high quality images for perfect diagnosis. Its compact and light-weight dimension makes it easy to use for any operations.



· High Resolution Images 1k x 1k Pixel · Low Noise Optimum Image Quality · Light-Weight Wide SID High Range of Rotation





9" Image Intensifier



2.0 kW HFG



120° Dynamic Orbital Rotation



Membrane Buttons



Light Weight



Low Dose



Free space 770mm SID 960mm



High Level Fluroscopy Mode



Dual Foot Switch (Shot/Save)



DICOM 3.0 CD/DVD Burner USB Port



Wide Monitor

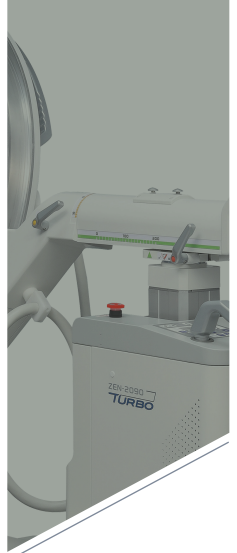


Waterproof Keyboard & Mouse



ZEN-2090 Turbo

Monitor Cart



ZENSERIES

ZEN-7000 ZEN-2090^{Turbo}

Classic but Powerful
Genoray's Accumulated Technology
Stable and Durable

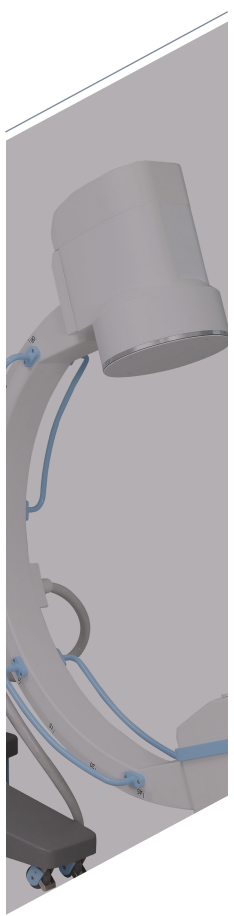


Image Processing

Motion Correction

This function detects the movement and reduces the after image during exposure.



Edge Enhancement

For user to get more accurate diagnosis result enhancing edge of image.



Metal Correction

To prevent over-dose radiation or low quality image casued by metal interruption on field of view.



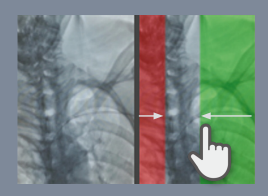
High Level Fluoroscopy (HLF) Mode

HLF (High Level Fluoroscopy) Mode enhanced image quality for optimized diagnosis. Supports variety of X-ray Pulse Mode. (15, 8, 4, 2, 1 Pulse per second)

X-ray Dose Management

Virtual Collimator

The virtual collimator allows for the selection of your desired field of view, while reducing the amount of radiation exposure by limiting the X-Ray.



Dose Structured Report

Dose SR enables efficient radiology workflow, improves patient care, and enhances the radiology working conditions.

Auto Collimation

Prevention of unnecessary X-Ray exposure by focusing on the area of interest while automatically collimating the remaining areas.





Powerful Software, ZENIS

A total solution provides convenient environment for acquisition, storage, management, communication, and print out with user-centric interface.

Diagnosis and confirm from recognizable simple icons / Convenience of database management

- Convenient diagnostic functions for easy patient / image management
- · Accurate diagnostic tools
- · Improve the efficiency of your hospital management
- · Perfect compatibility with all PACS
- · A must have for a digitally equipped hospital
- · Convenient communication and management for your customers

Image Management Invert, rotation, zoom In/out, magnifying glass and etc.

gnifying glass and etc. Mark line, arrow, and characters

DICOM 3.0

Storage service, worklist service

Recommended System Database management
Requirements for ZENIS In HIPAA Approved Format

Dicom Support

Read Write Import Print

Storage Storage Commitment Query & Retrieve Radiation Dose SR

PACS

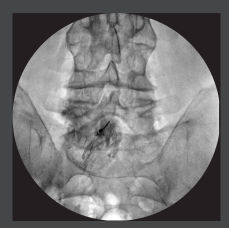
PACS

Measurement & Annotation

Measurement of length and angle

Clinical Data

Providing excellent diagnostic images through accumulated experience







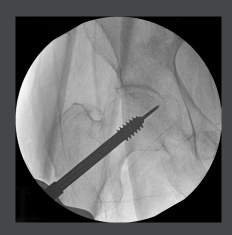
Pain Management Case







Orthopedics Case







Trauma Case



GENORAY Co.,Ltd.

512, 560, Dunchon-daero, Jungwon-gu, Seongnam-si, Gyeonggi-do, 13230, Korea Tel. +82-31-5178-5500 Fax. +82-31-5178-5599 genoray@genoray.com www.genoray.com

Genoray America Inc.

147 E. Bristol Lane Orange, CA 92865 USA Tel. +1-855-436-6729 Fax. +1-714-786-8919 inquiry@genorayamerica.com www.genorayamerica.com

Genoray EU GmbH

Westhafenstr. 1 13353 Berlin, Germany Tel. +49-30-509-694-98 Fax. +49-30-530-198-08 info@genorayeurope.com

Genoray Japan

2F Ishibashi-Bldg, 1-4-15 Shinyokohama, Kouhoku-ku, Yokohama-city, kanagawa, 222-0033 Japan Tel. + 81-45-620-4971 Fax. +81-45-620-4972 Info@genorayjapan.co.jp www.genorayjapan.co.jp













^{*} This X-ray unit may be dangerous to patient and operator unless safe exposure factors and operating instructions are observed.