



Flat Panel Detector Surgical Mobile C-arm X-ray System







Anyview 500DR



Clinical applications

Pain Management / Spine / Orthopedic / Vascular / Urology / Cardiac

Intelligent Dose Reduction Minimum dose and best quality

Establish Imaging Area kV and mA settings automatically optimize to the appropriate setting for each body part.

Dose Reduction ABS Mode, Pulse Mode (8,15, or 30), Activation

Virtual Collimator

The collimator is positioned in The imaging area without using radiation

Intelligent Dose **Reduction Mode** Software presets allow better Image quality at lower doses.

Laser Positioning Set the cross laser pointer at the imaging site.

• FLAT PANEL DETECTOR

- High resolution images
- Low noise
- Full 2k x 2k x 16 Bit Image Processing

• LARGE FOV

- 9" or 12" FPD
- Mag mode (100%/150%/200%)

POSITION

- Integrated Laser Aimer

• LEFT AND RIGHT CONTROL PANEL

- Dual control panels allow clinicians to operate the C-arm from both sides of the unit

• LARGE FREE SPACE

- Largest space in its class
- Designed to be compatible with most imaging tables

• ROBUST SMALL POWER PACKAGE

- Compact x-ray generator design
- Easy and economical maintenance

• ADVANCE MONO TANK

- High-power rotating x-ray tube
- Advanced pulse technology
- High tube heat capacity

O COLLIMATOR

- Virtual collimator
- Rotating shutter collimator

• DOSE INFORMATION

- Integrated software dose Information device

Anyview Intelligent

Image Processing Activated during automatic dose reduction mode

| Technical Specifications

Model name	Anyview-500DR (9" or 12")
1) System Power Requirement	Line voltage : 110V/230V 50/60HZ Line Phase: Single
2) X-ray generator	 Type : HFG INVERTER • Output Power : 5.0kW F-mode : 0.5~20mA • R-mode20~100mA
3) X-ray Tube	 X-ray tube type : Rotating anode Max kV : 125kV Focal spot Small : 0.3mm / Large 0.6mm
4) Flat-Panel Detector	• Fov : 9" or 12" • Field Size : 100% / 150% / 200%
5) Collimator	• Type : Motorized • Opening/closing : 4 way • Rotation : 360°

The Ecotron Anyview Series is a new standard for C-arm imaging





ECOTRON Co., Ltd. 4FL & 5FL, Hanshin IT Tower II, 47, Digital-ro 9-gil, Geumcheon-gu, Seoul, 08511, Korea Tel. +82-2-2025-3760, Fax. +82-2-2025-3764, e-mail : export@ecotron.co.kr