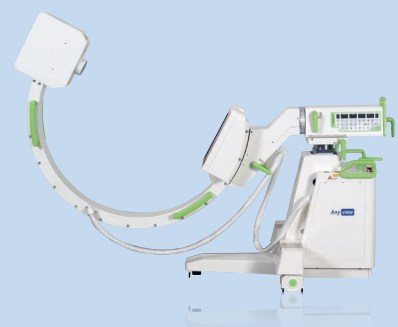


# Anyview 500DR Series



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



# Anyview 500DR

- **MONITOR**
  - 21:9 32" Display
  - Adjustable Height Design

- **SIMPLE**
  - Compact Designed for Mobile
  - Easy external interface

- **WORKSTATION**
  - Lightweight Slim Design Workstation

- **CONVENIENT**
  - Storage Bay for printers
  - Storage space for accessories



- **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
- **COLLIMATOR**
  - Virtual collimator
  - Rotating shutter collimator
- **DOSE INFORMATION**
  - Integrated software dose Information device

## 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.

**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-mode 20~100mA
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*

**Any** **view**



**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