

ADONIS High Frequency C-Arm With 1.5K Imaging Chain is a Reliable and Advanced Choice to perform High End Surgeries in the Field of Orthopaedics, Urology, Neurology, Gastro etc.

- ❖ Digital Display of kVp, mAs and Timer.
- ❖ Tube Head Temperature Display on control Panel.
- ❖ Auto Cutoff of machine if rise in temperature beyond tube specifications.
- ❖ Counter balanced Mechanical with Foot Brakes Half Turn Locks for all Movements.



Useful Image Control

- Individual Patient Folder
- Live / LIH
- Averaging
- Mirror, Flip, Rotate, Zoom Image
- Brightness & Contrast Enhancement
- Negative Image



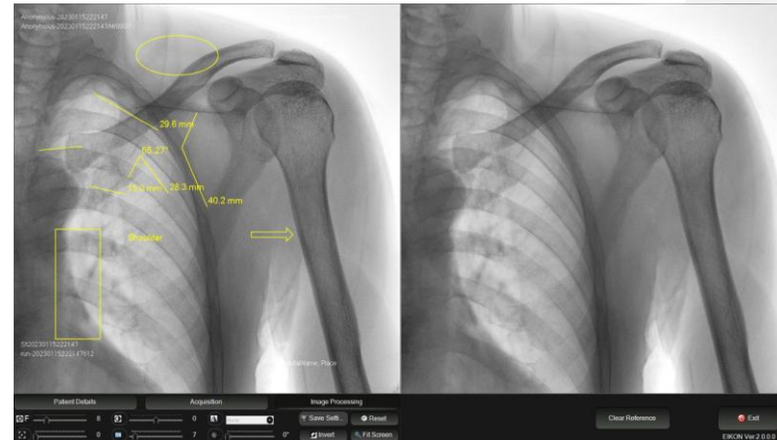
Single Memory Monitor Variant

- Unit Compatible High End Image Processing and Storage with High Resolution Imaging Chain of 1.5K adoption.
- Better Image Quality and System Speed.
- Wide Angle 27" True Flat LED Monitor with High Resolution Output.
- Storage of 250 Frames as Standard.
- Built SD Card for permanent Storage.
- USB Connectivity for Data Backup



Dual Monitor Variant

- Beautiful trolley with in vult processing work station.
- Laser pointer (On Demand)
- Noiseless Horizontal actuation and hinge movement with ergonomic design.



High End High Resolution 1.5K Camera

- ADONIS uses High End High Performance 1.6 Mega Pixel Mono Chrome Camera with CMOS Sensor Type Technology to match with 4:3 Monitor Ratio for an Excellent Image.
- The High End Camera is a True match with optical path and High Resolution Monitor for Better Performance.