DEXCOWIN

IRAY A6 ADX6000 ADX6000FB



SPECIFICATIONS

Tube Voltage	50KV~80KV	Exposure	0.05 - 1.35sec
Tube current	1mA~5mA	Detector	Flat panel sensor/detector
Focal spot	0.8mm	Power Supply	18.5Vdc
Target angle	16	Memory	Internal SSD: 4GB, External FLASH Memory: 16GB (iRayA6 Only)
Total Filtration	More than 3.1mmAl(At 80kV) (Inherent Filtration: 1mmAl, Fixed added filter: 1.9mmAl, Collimator: 0.2mmAl) IRAYA6 only : More than 2.5mmAl(At 80kV) (Inherent Filtration: 1mmAl, Fixed added filter: 1.5mmAl)		

Backscatter Shield









Advanced Technologies S.p.A. via Giosuè Carducci 35 | 20090 Trezzano s/N (MI) | Italy Tel. +39.02.44.55.154 | infocom@adv-tech.it | adv-tech.it

ADX6000 IRAY A6 ADX6000FB

DEXCOWIN'S SIGNATURE LINEOF X-RAY SYSTEMS

400A	<u></u>	्रहेंन्य
Medical	Veterinary	Orthopedic

SPECIFICATIONS

Advanced Radiation Safety

- 1/7 lower radiation doses than wall mounted x-ray
- Internal Multiple Lead wrapping ensures no radiation leakage
- External Backscatter Shield provides safety from radiation doses
- Skin Guard (SSD Cage) Keeps minimal distance from the patient

+ Highlight Ensures both user & patient safety by reducing radiation exposure

Creative Design

4.3" Touch Key Control Panel LCD Image Data wireless transfer or

download- ADX6000 only



- Image mirroring function on Unit and PC- ADX6000 only
- Collimator to limit aiming area, Convenient Handle
- Concept of camcorder and Lantern combined

+ Highlight Efficient and faster workflow

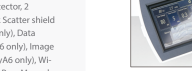
Battery

- Takes 200 shots per fully charged battery
- 5 Cell high capacity battery pack
- Adjustable power

Composition

Main body, 8*10 Flat Panel Detector, 2 + Standard Batteries and charger set, Back Scatter shield Package & Skin Guard, PC link(iRayA6 only), Data downloading USB cable(iRayA6 only), Image Processing Software copy (iRayA6 only), Wi-Fi Dongle (iRayA6 only), Touch Pen, Manual CD, Certificate of Conformance, Hard Case, Assistant handle(iRayA6FB only)

Accessories







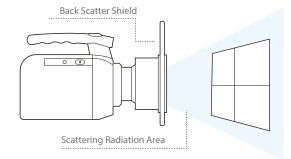






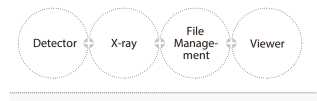






ALL-IN.ONE Solution

- X-Ray + Image Display ADX6000 only
- Advanced X-Ray source & Digital Detector (DR), Immediate Image display on screen



+ Highlight Cost and Time effective

Stable Positioning

- Adequate Skin Guard [SSD Cage]
- Pin-point collimator AIMING LIGHT
- + Highlight Patient safety and clear Images

SMPS AC Power Supply (iRayA6 only), AllMyT (stand), Wired Remote Controller