

IRAYD3

DEXCOWIN
DX3000

DEXCOWIN

DEXCOWIN'S First Invented Portable XRay Device



SPECIFICATIONS

Tube Voltage	65KV / 70KV (Variable)
Tube current	1.7mA / 2.0mA (Fixed)
Focal spot	0.8mm
Target angle	20
Exposure	0.05 - 1.35sec (0.05 increments)
Detector	Film/Digital Sensor/PSP
Power Supply	14.8V (Rechargeable battery)
Battery Capacity	2500 mAh



Analyticals Medical
Technologies Pvt. Ltd.

www.amtmedicals.com



IRAYD3 DEXCOWIN DX3000

DEXCOWIN'S First Invented Portable XRay Device



Dental



Veterinary



Forensic

SPECIFICATIONS

Advanced Radiation Safety

- Neck strap to prevent accidents
- 1/7 Reduced radiation than other x-ray machines
- Lead wrapping the generator and cone

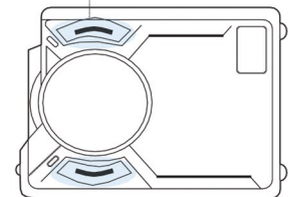
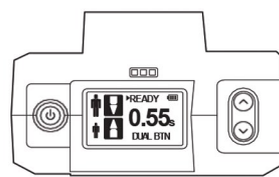
+ **Highlight** Ensures both user & patient safety by reducing radiation exposure

Creative Design

- Lightweight and compact
- Takes 250 shots per fully charged battery
- Graphic UI
- Cordless, handled & portable

+ **Highlight** Easy and convenient to use, No need for an X-ray room

Dual exposure trigger for both hand users



Composition

Main body, 1 batteries, Manual CD-ROM, Charger Sets, Certificate of Conformance



Analyticals Medical
Technologies Pvt. Ltd.

Shree Ambika Heritage, Office No. 102 & 103. 1st Floor, Plot No. 1
Sector.1, Kharghar, Navi Mumbai 410210, Maharashtra, India.

Office No - +91 9322673077 | 8080321777

Website - www.amtmedicals.com | Email - info@amtmedicals.com