

a molbio company



Introducing

PRORAD ATLAS

Ultraportable X-ray System
SMART I SIMPLE I SAFE

PRORAD ATLAS

Ultraportable X-ray System Kit Includes:



Variants



ATLAS ULTRAPORTABLE

TECHNICAL SPECIFICATIONS

kV Range: 70 kv

mA Range: 2.0 mA

Exposure Timer: 0.01 - 1.3 Seconds



ATLAS ULTRAPORTABLE PLUS

TECHNICAL SPECIFICATIONS

kV Range: 70 kv

mA Range: 6.0 mA

Exposure Timer: 0.02 - 2.0 Seconds



ATLAS ULTIMA

TECHNICAL SPECIFICATIONS

kV Range: 40-90 kv

mA Range: 5.0-10 mA

Exposure Timer: 0.2 - 2.5 Seconds

PRORAD ATLAS Ultraportable X-ray System

Quick setup - Aim and Expose



Ergonomically designed X-ray control parameters ensure ease of use and efficiency during operation

Digital display for X-ray parameters

Portable, lightweight and durable design ensures easy transport and long-lasting performance

Ultra Low Dose

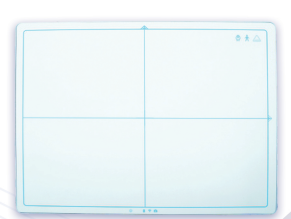
Ultra Low Dose is ideal for various applications with outstanding modular transfer function (MTF) and detective quantum efficiency (DOE) without compromising image quality.





Flat Panel Detector

Drop Resistant Non Glass FPD





Ultra Compact & Smart Design

For One Hand Operation (220x170x135 mm)



Featherweight
2.80 kg Approx. (including battery)



Ultra Low Dose High Frequency X-ray Device with 70kv, 2.0mA





Rechargeable Battery

100* (Approx) X-ray Images on full charge



Supreme Imaging Quality

Exceptional image quality with the 14" \times 17" digital detector panel.



Seamless DICOM Integration

Effortless integration with DICOM systems for quick and enhanced workflow.











AERB APPROVED



Disclaimer: Product images are for descriptive purposes only and may not accurately represent the product. Specifications and products are subject to change without notice.

Prognosys Medical Systems Pvt. Ltd.

168/1 Machohalli, Dasanpura Hobli, Next to Vani Vidhyalaya, Off Magadi Road, Bangalore-560091 India







