Input power

Output power Power Supply

Max. Deviation

Total filtration

Battery

Frequency Tube kV/Ma

X-ray Tube

Weight

Model

X-ray Unit

icX

MAs

Model Name

Focal Spot size

Inherent Filtration

Battery Charger

MUDI

140W

70kHz

±4%

±10%

D-041

1.5mm

1.6kg

11.1 VDC

19 VDC 3.16A

100-240 VAC, 50-60Hz

11. 1 V, , 1450 mAh

70kV/2mA(Fixed)

Min. 1.0mmAl

0.4 X 0.4 mm

1.7A



















MED WORKS







Lead



MEDWORKS SOLUTIONS PVT LTD

89, Mahia Industrial Estate, Uranganpatti, Madurai - 625 020. Tamilnadu, India. © 0452 - 2323307, 0452 - 2424077 **■** 93445 33077, 9842**Ⅰ** 33077 ☑ Info@med-works.in www.med-works.in









RextarX

Ultra-Light Portable Dental X-Ray System

With increasingly faster work flow in your dental department, you definitely need more reliable Dental solution, which should be both convenient and easy to use.



HIGH-QUALITY PORTABLE X-RAYSYSTEM

All RextarX 2X series have the highest technical specification among portable X-ray devices. It contribute for both image quality and safety.

DESIGNED WITH SAFETY INMIND

Built-in leaded Double-Shield. Ergonomical design reduces risk to exposure by scattered radiation. Reliable safety protects user to stay with patient during X-ray procedure. RextarX 2X dental system are designed with safety mind, build – in leaded double –m shield in RextarX 2X units ensure that leakage from the x-ray source itself is almost eliminated; protecting the operator's who close to the device.

Efficient Convenient Productivity High-Performance



COMPACT & LIGHT WEIGHT & COMPARTIBLE

One—hand operation to make exposure. Only 1.6kg with battery providing up to 300 exposures with one time charge. Comfortable to All digital USB type sensors existing in the world can be detected for the RextarX 2X (Conventional Film, Digital Imaging Sensor, Phosphor Plates)



CAUTION X-RAY

UPGRADED BATTERY

The RextarX2X uses battery as a power source. Hundreds of images can be obtained from one time charge, provides up to 300 exposures. It is rechargeable and you can charge it by using battery charger. Our company worked in close collaboration with Samsung on the upgrade of the battery model. Now, User can use it with satisfaction for better Specification of the new battery.

AUTOMATIC AND MANUALS EXPOSURE

With smart exposure control system, proper exposure values and time can be memorized get the optimized darkness and contrast for future use to save time to reset every single case and patient

