



# IMAGING IN HAND

## PORTABLE

High-Frequency X-Ray



Simple & Elegant Design

Recessed power button to avoid accidental touch

7 cm beam limiting cone ensuring clear images

Comfortable key pressing with strong rebound

## SMALLER SIZE

With Unchanged Excellent Image

- ⊙ The compact hand-held design makes you free.
- ⊙ Single hand operation.
- ⊙ Without the shackle power cord.



Easy Operation



More Applicable



Clear Image



Portable Use



Replaceable battery with long service life.  
Can be used 150 times on a single charge.

Large screen for clear display.

Length adjustable leather grip belt.  
Convenient and comfortable.

# Product Features

A true high frequency chairside X-ray machine, ensures less radiation for the patient & operator.

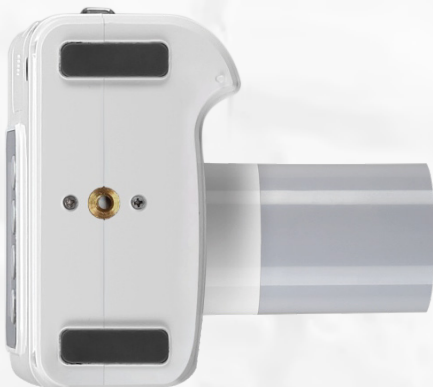
2mA tube current, combines higher performance and higher definition imaging.

Adopt canon micro focus tube with focus 0.4mm, anode angle of 12.5°.

Digitalised control machinery provides accuracy & stability.

Compact & single handed operational device.

Wide digital display for easy operation.



## EASY TO HOLD

There is a coarse thread with a large diameter of 1/4 inch and a pitch of 20 threads/inch at the bottom, which is suitable for almost all tripod brackets on the market.

## BREAK THROUGH TRADITION DUAL OPERATION WITH ONE UNIT

Customized portable X-Ray machine fixing bracket, portable high-frequency X-Ray machine can be fixed on the chair side for imaging, and it can also be detached and handheld for independent operation. It is easy to be disassembled and installed.

### Parameters Instruction

Model : RAY98 (P)	Anode Angle : 12.5°
Tube Voltage : 70kV±10%	Focus : 0.4mm
Tube Current : 2mA±20%	Exposure Time Range : 0.04s-2.0s
Input Voltage : 100V-240V	Leak Emissivity : 1 meter 0.25mGy/h
Frequency : 50Hz-60Hz	Machine Weight : 1.7kg
X-Tube : Canon (Toshiba)	Relative Humidity : 30%RH-75%RH



Sales Office: 612, Prestige Industrial Estate, Bawadi Cross Lane, Off. Marve Road, Malad (W), Mumbai-400064.

Mr.Rahul: +91 96990 89894  
rahul.sali@lifechemsystems.com

Mr.Sourav: +91 88799 23116  
sourav.sali@lifechemsystems.com

[www.lifechemsystems.com](http://www.lifechemsystems.com)