





- One device can easily serve 3-4 operatories, thus saving you money
- No special accommodations required
- X-ray goes to the patient's location
- Conveniently transportable anywhere: office, surgery suites, humanitarian work
 Easily take an x-ray anytime during procedures
- No cumbersome stands or cables
- Cordless, rechargeable batteries. More than 250 exposures per charge
- Lightweight, highly convenient. No motion artifacts; blur-free radiographs





Convenient

Light weight, cordless, easily transportable.
No awkward arms to manipulate; no drift.
No need special stands, cables remotes.
Hundreds of diagnostic quality images from a single battery charge.

Sharp, clear images

Works with sensors, film, phosphor plates. 0.4 mm focal spot produces sharp, High-resolution images.

Safety

Low patient dosage.
Internal shielding protect the operator.
Studies show yearly operator exposure is equivalent to or less than exposure from a typical wall-mounted X-Ray.

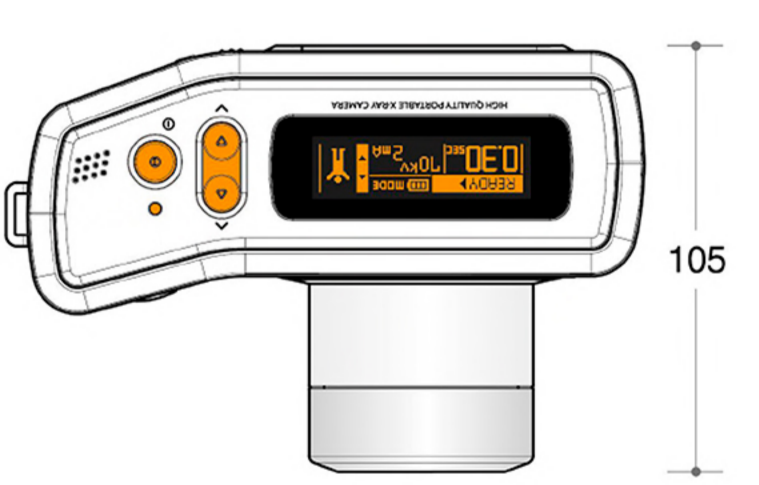
This is the best provide diagnostic imaging. High Quality

Portable X-Ray Digital Camera

DRAWING

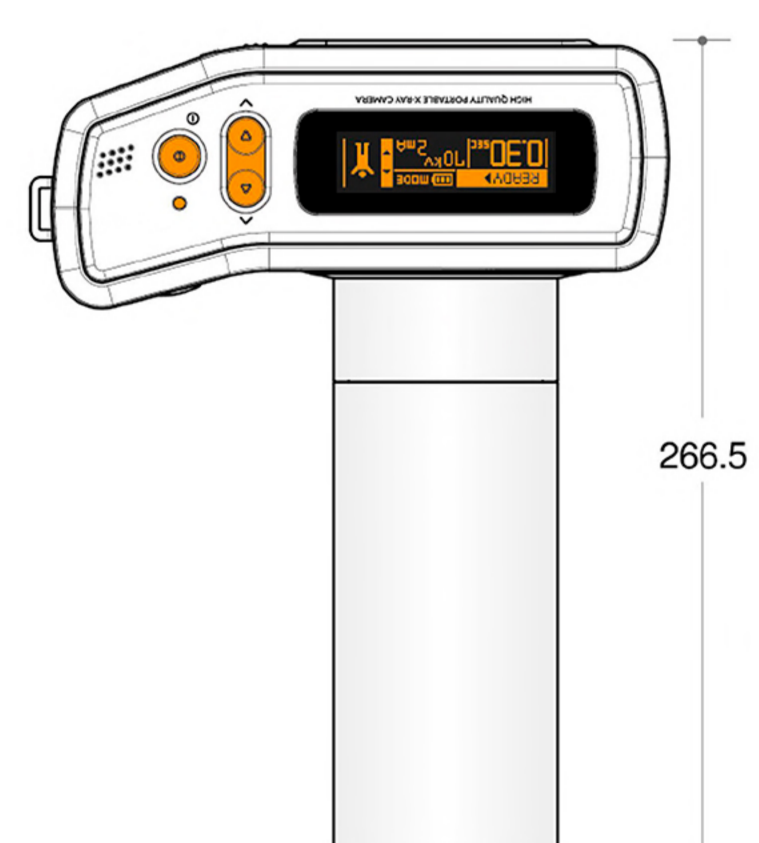
Front View

Top View Install Short Cone



Top View Install Long Cone

Rear View



SPECIFICATION

Constant Potential High-Voltage Generator

Electrical

X-ray Tube Voltage	70 kV
X-ray Tube Current	2 mA
Focal Spot Value	0.4 x 0.4 mm
Output Power	140 w
Exposure Time	0.01 ~ 1.3 sec

Mechanical

Anode Angle	12.5 degrees
7 ti lodo 7 ti igio	12.0 degrees
Inherent Filtration	At least 1.5 mmAl
X-ray Coverage	Ø60 mm at SID 233 mm

Dimension

165.3 x 105~266.5 x 153.6 [WxDxH]

Weight

About 1.7 kg

Power requirement

Rechargeable Battery

DC 11.1 v, 1500 mAh

Charger

Input 100~240 VAC, 50~60 Hz, 0.5 A

Output 12.6 Vdc, 1500 mAh

