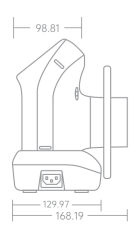


Dimension (Unit: mm)





Technical Specification

Focal Spot	0.4 mm
Tube Voltage (kV)	65 kV
Tube Current (mA)	2.6 mA
Exposure Time Range	0.01~2 sec
Inherent filtration	0.8 mmAl/75kV
Additional Filtration	1.0 mmAl
Source to Skin Distance	200 mm
X-ray Field	60 mm Round
Power Input	22.2 V
Weight	2.1KG

^{*}The specifications are subject to change without prior notice.





XVbeam1000 Handheld X-ray System

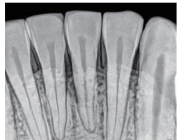
Superior Image Quality | Dual-Protection | Smoother Workflow

Stable power allows for clear images

ARESTERNATION.

The voltage and current of 65Kv and 2.6mA generate more power to penetrate the teeth and obtain clear images.

The focal spot size of 0.4mm significantly focuses more x-rays on the target teeth and produces a higher quality image on film or sensor.





Dual-protection design reduces user exposure to radiation

The safety of users is our priority. The XVbeam1000 features a dual-protection design.

External Backscatter Shielding

Disperse radiation occurs when the beam interacts with the patient's surface, causing radiation residuals to scatter. The backscatter shield significantly minimizes the operator's radiation dose.

Internal Protection

The internal radiation shielding is optimally constructed to shield the operator from radiation leakage.

Ergonomic design enables Always-Ready exposures



Preset exposure dose

In addition, operators can quickly capture an image by applying a preset dose to the patient and teeth.



300+ exposures on a full charge

The XVbeam1000 supports up to 300+ exposures* on a single charge of its built-in battery.

*(Exposure time: 0.5 sec)



Docking station

The XVbeam1000 is outfitted with an innovative docking station that enables its use whenever exposure is required. By returning the device to its docking station after each usage, it will be automatically recharged.



Internal Protection

External Backscatter

Shielding



Secure strap

The XVbeam1000's strap design is more secure for users with smaller hands.