

Provecta HD

PRO > VECTA® HD

The Very Definition of Excellence.



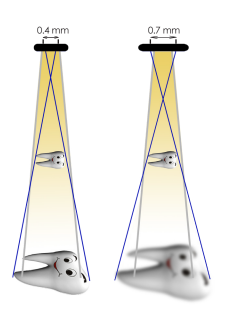


Perfect in Function

DC tube with a 0.4 mm focal point for unsurpassed image resolution

While most X-ray units have a 0.7 mm focal point, the ProVecta HD features a 0.4 mm focal point for maximum image sharpness.

The smaller the focal spot, the greater the contrast resolution, which provides sharper edge definition and finer details of internal structures.



Other reasons for exceptional precision:

- Generator head handle allows precise positioning that stays in place.
- Right-angle/parallel technology for **precise alignment**.
- Adjustable mA and kV levels.
- Optional rectangular radiation field collimator.
- DC technology allows **constant radiation** levels to ensure reliable image quality.
- Factory programmed dosage specifically set for each view of teeth when using ScanX flexible phosphor plates (PSPs).

The ProVecta HD works with wired sensors, cordless flexible phosphor plates (PSPs) and film.

3 Extended arm lengths Choose from short (66.5"/1689mm), medium (71.75"/1823mm) and long (83.3"/2118mm).

DC tube to minimize radiation dosage

Reduces the patient dose by more than 25% in comparison to conventional AC units, ensuring greater safety for your patients and staff.

Advanced ergonomics for advanced comfort

Our special generator head handle not only allows precise positioning, it makes the process more comfortable for both the clinician and the patient.

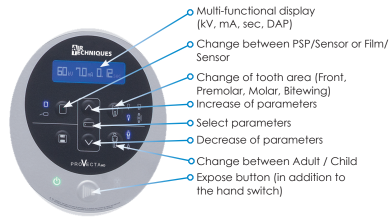


Perfect in Design



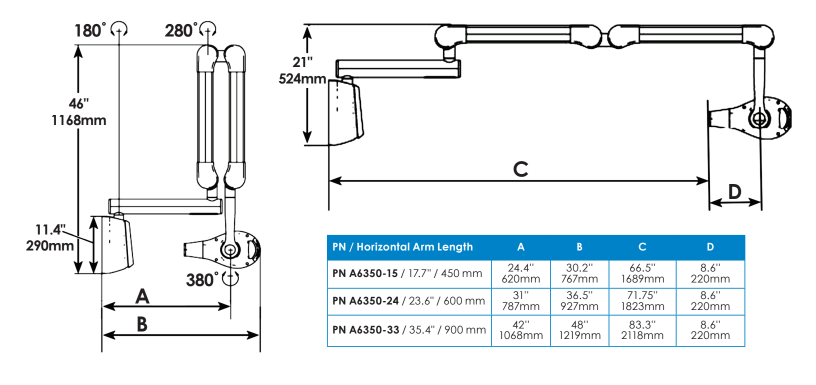
Space-saving design

This state-of-the-art unit's small footprint, coupled with its right-angle/parallel technology, allows it to work its magic in less space than less-advanced units.



High efficiency control panel for faster workflow and fewer errors

User-friendly display features intuitive icons for quick and accurate selection of tooth area (front, premolar, molar, bitewing), size of patient (adult/child), type of radiograph remotely using Cat5 cable. Can be single-stud-mounted or 16"/406mm -on-center-mounted at no extra cost.



airtechniques.com

Specifications

Powerinput	100-240 V~, 50/60 Hz, 1.2 kVA Max. 80 VA Stand-by
Power rating (W)	500
Tube voltage (kVp)	60-70
Tube current (mA)	4-7
Tube length	8" / 203.2mm (12" / 304.8mm optional)
Radiation field limits	2.4"/1.2" x 1.6" (0.8" x 1.2" optional)
Exposure time (sec.)	0.04 - 2
Focal spot size (mm)	0.4 (IEC 60336)
Total filtration (mm)	Min. 2.0 Al
Weight	Short arm 55 lbs (24.9 kg)/Medium arm 56 lbs (25.4 kg)/ Long arm59 lbs (26.7 kg)
Storage height	46" / 1168mm
Extended arm length	66.5" / 1689mm, 71.75" / 1823mm, 83.3" / 2118mm



Perfect Companion to ProVecta HD

Digital radiography featuring flexible phosphor storage plates: ScanX Intraoral View for intraoral & extraoral imaging; ScanX Swift for chairside imaging













