

Preva DC

WHERE TECHNOLOGY MEETS SIMPLICITY...PERFECTLY



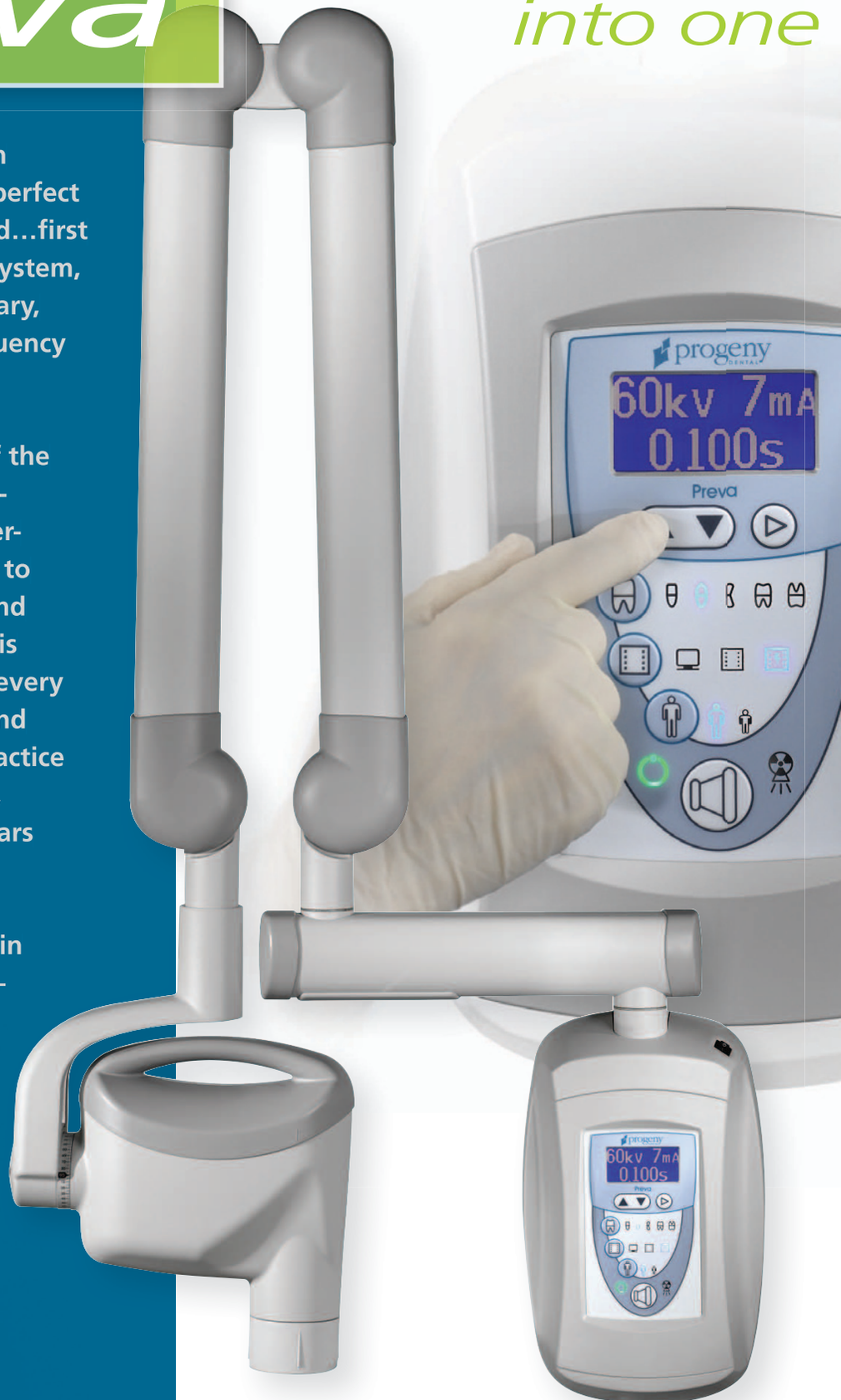
Preva

In 2002, the Progeny Design Team set out to create the perfect intraoral x-ray. And they did...first with the reliable JB-70 AC system, followed by the extraordinary, industry-leading, high frequency system, the Preva DC.

Preva is the convergence of the latest DC technology, micro-processor advances and user-focused features. Designed to provide flawless imaging and enhanced workflow, Preva is the perfect foundation for every practice—film-based, PSP and Digital—and offers your practice reliable performance today, tomorrow and for many years to come.

Now there are two choices in imaging excellence: Preva—the perfect foundation for every practice and every receptor; and Preva Plus, the DC intraoral x-ray with its own integrated digital sensor.

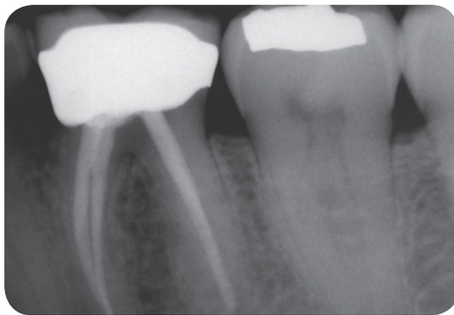
*Only Preva
into one*



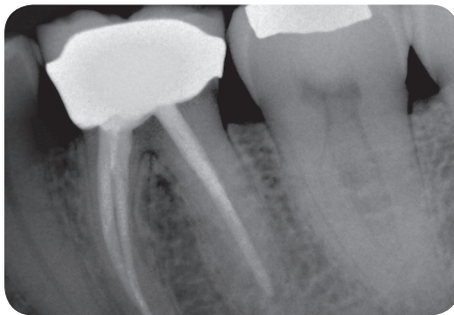
packs so many powerful features attractive, reliable DC system.

The smallest focal spot equals the sharpest images

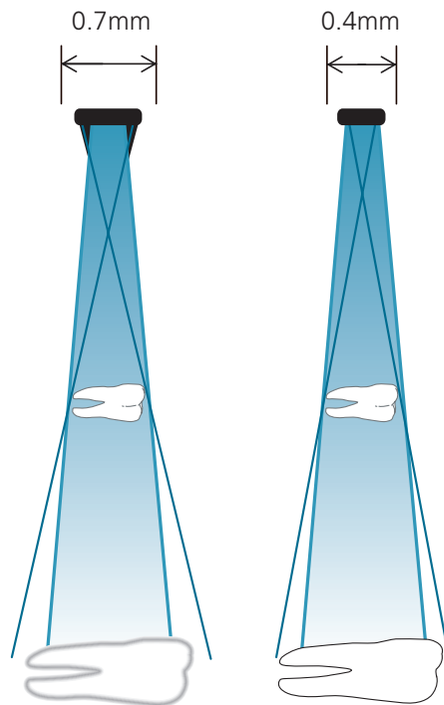
Preva's 0.4mm focal spot produces visibly higher resolution images—whether you're using film or digital sensors. Details are sharper and more defined. Small but important differences are easier to spot. Pathologies are easier to identify.



[Traditional 0.7mm focal spot]



[Preva 0.4mm focal spot]



Adjustable techniques provide complete control

With Preva, you decide how you want to see your images. A choice of selectable options allows you to determine the techniques you prefer to control gray scale, density and contrast according to clinical or procedural needs. And, only Preva combines a 0.4mm focal spot with such a wide

range of kV, mA and time choices for consistently superior diagnostic images.

- kV – 60, 65 and 70
- mA – 4, 5, 6 and 7
- Time – 0.01 seconds to 2 seconds

Preva Plus

*All the benefits of Preva,
PLUS a high resolution
digital sensor always
handy, always ready.*



*Sensor stores safely
and securely on arm*





Integrated efficiency

Preva Plus takes digital imaging to the next level of convenience with its innovatively integrated Vision DX sensor. All cabling and electronics are self-contained and hidden away inside the Preva Plus, helping to keep your operatory well-organized and cable-free.

Sensors that are easily misplaced or damaged can now be safely stored within easy reach. A simple USB connection and a specially designed receptacle right on the arm makes it easy to be ready for your next patient.

[The latest USB technology provides "plug-and-play" installation.]

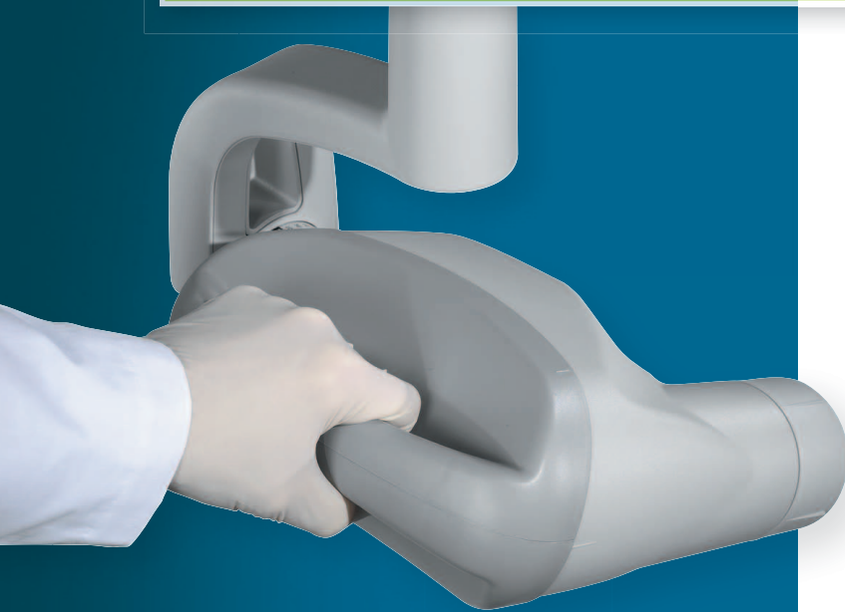
All the details, no wait

Progeny's new Vision DX sensor produces crisply detailed digital images ready for viewing on your monitor within seconds. 16-bit imaging and 65,000 shades of gray assure sharp, detailed images. Images can be captured and viewed with Progeny Imaging, and most popular Practice Management and Imaging Programs.

For a complete list of software compatibility, contact Progeny.

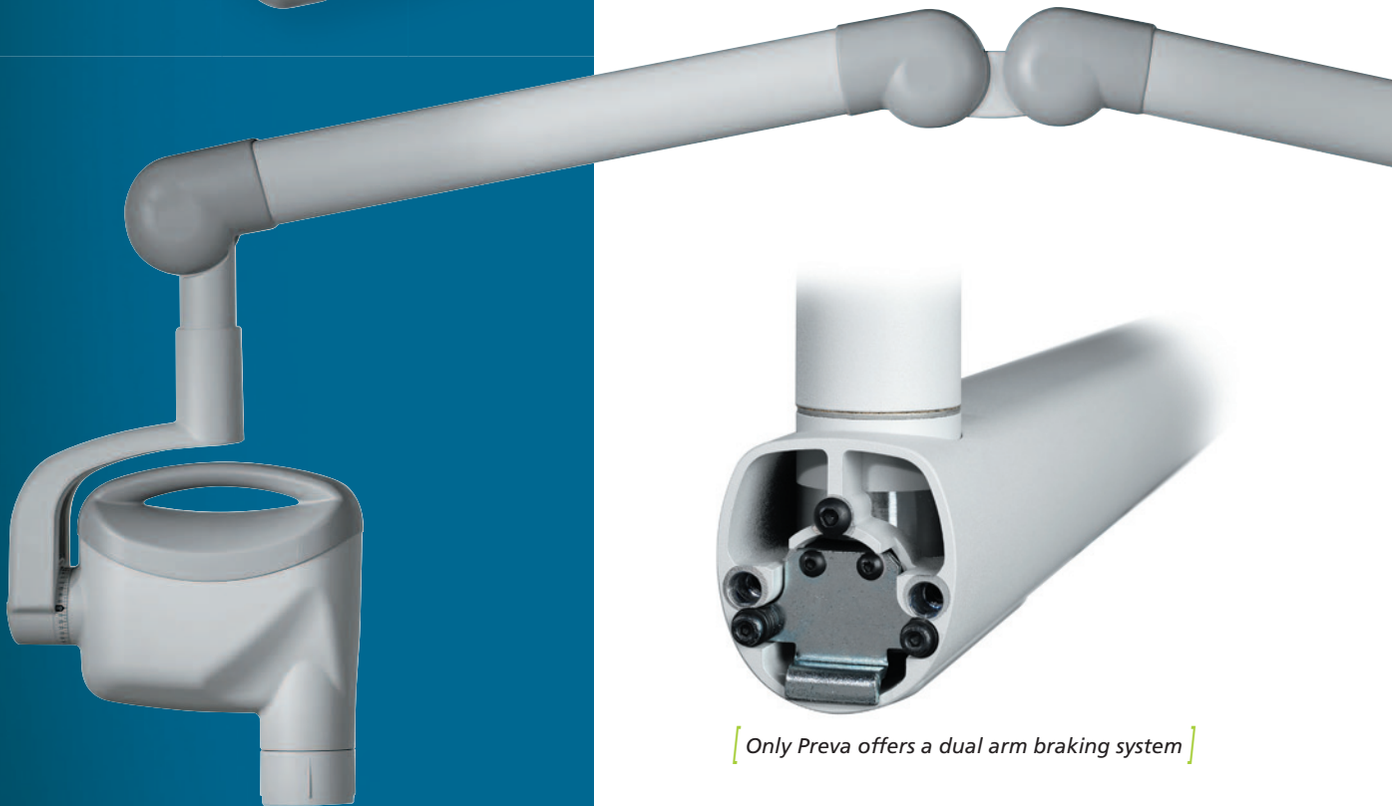


Enhanced wo



Stable, drift-free positioning

Preva is known for its exceptional arm mechanics. Feel the exceptional balance and effortless movement. Preva's proprietary braking system contains both an outboard and an inboard brake to assure that the head stays exactly where you position it without sagging or drifting. Preva has more adjustment points than any other system and a distinctive handle design for fast one-handed positioning.



[Only Preva offers a dual arm braking system]

arkflow

Tailor-made for optimum efficiency

Preva's exclusive LCD display with its large, bright screen displays technique information clearly from any angle. Easy to understand icons quickly identify tooth, receptor type and patient size. 30 pre-programmed technique settings streamline set-up and preparation for every procedure and every receptor.



[56", 66", 76" and 82" * arm lengths available]
* Sold with 16" mounting plate

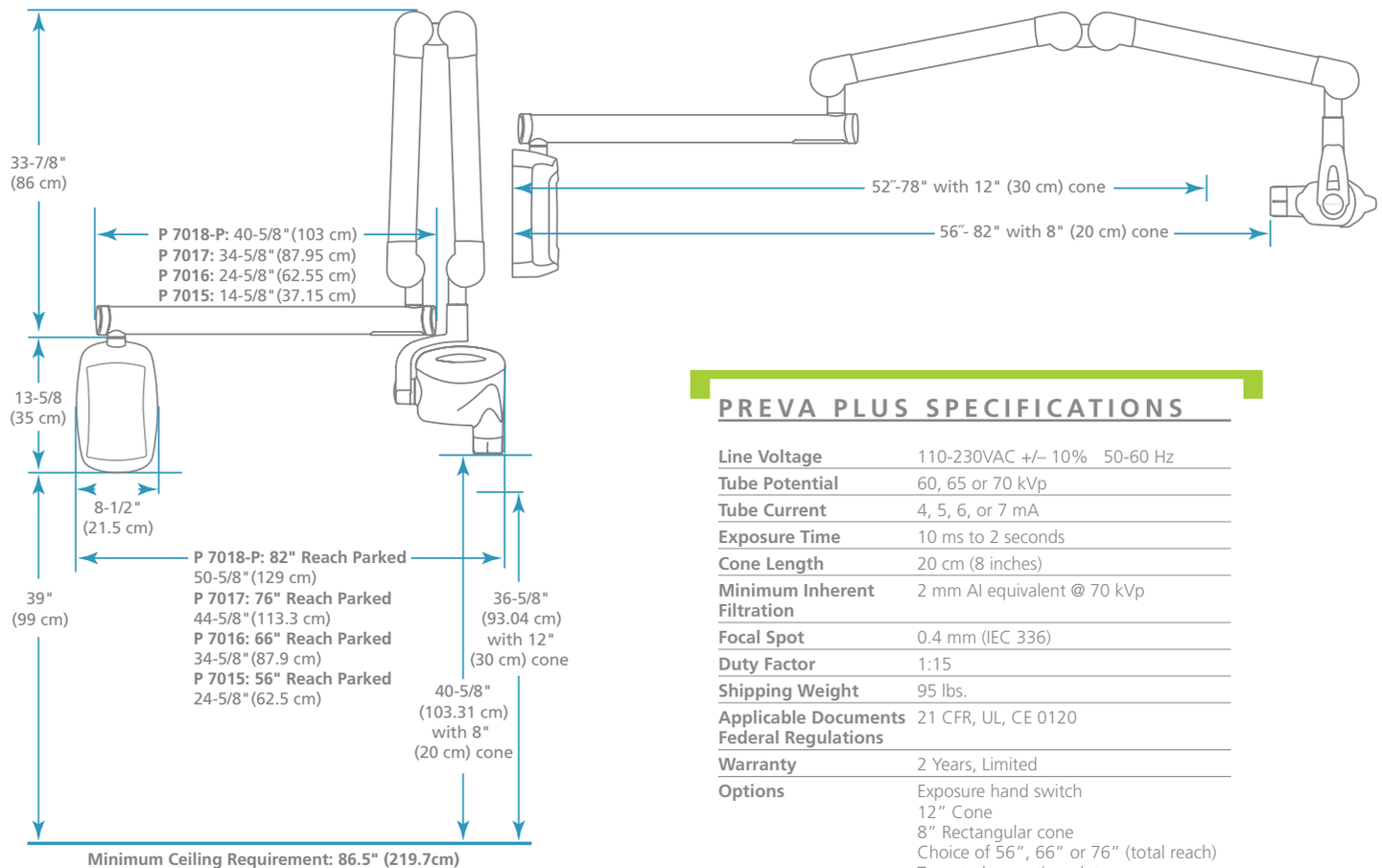


Optimize your Preva

Only Preva delivers menu options that allows you to instantly optimize your x-ray. Use the built-in menu accessed from the control panel to change preset techniques or select a specific sensor. Progeny's unique Optimization Menu puts many options within your reach—simply.



Progeny—the leader in intraoral x-ray systems in the U.S. and the preferred choice of dentists around the world.



Cabinet Pass Through

66" Arm: 31" w x 47.5" d (78.74cm x 121cm)
 76" Arm: 41" w x 47.5" d (104.14cm x 121cm)

Cabinet Pass Through (Alternate)

66" Arm: 26.75" w x 47.5" d (68cm x 121cm)
 76" Arm: 36.75" w x 47.5" d (93.5cm x 121cm)

Mobile

Base: 26.9" w x 36" l (68.3cm x 91.4cm)
 Height: 76.9" (195.3cm)
 Arm reach: 44" (112cm)

PREVA PLUS SPECIFICATIONS

Line Voltage	110-230VAC +/- 10% 50-60 Hz
Tube Potential	60, 65 or 70 kVp
Tube Current	4, 5, 6, or 7 mA
Exposure Time	10 ms to 2 seconds
Cone Length	20 cm (8 inches)
Minimum Inherent Filtration	2 mm Al equivalent @ 70 kVp
Focal Spot	0.4 mm (IEC 336)
Duty Factor	1:15
Shipping Weight	95 lbs.
Applicable Documents	21 CFR, UL, CE 0120
Federal Regulations	
Warranty	2 Years, Limited
Options	Exposure hand switch 12" Cone 8" Rectangular cone Choice of 56", 66" or 76" (total reach) Two stud mounting plate Metal stud mounting plate

Sensor

Film Size equivalent	Size 1	Size 2
Dimensions	40 x 26 x 6mm	44 x 32 x 6mm
Active Area	33 x 20 mm	36 x 27 mm
Sensor Cable	90 cm	
Computer Interface	USB 2.0	

Computer Requirements

Please see www.progenydenal.com for operating system and hardware requirements

Specifications subject to change without notice

Contact Progeny for additional system requirement information.



Progeny Dental

675 Heathrow Drive ■ Lincolnshire, IL 60069 USA
 Tollfree (888) 924-3800 ■ Phone (847) 415-9800 ■ Fax (847) 415-9810

www.progenydenal.com

Copyright 2009 Progeny Inc. All rights reserved.

ML-00041 Rev. B