

Progeny Dental  
Contact Information:  
Carole Lee  
847.850.3800, Ext. 254

*For Immediate Release*

## **Progeny Dental Unveils new high frequency x-ray system – The Preva DC**

ANAHEIM—Progeny Dental showcased its latest intraoral x-ray system, the Preva DC at CDA's Spring Conference in Anaheim, May 12-15, 2005.

The new Preva DC system offers a 0.4mm focal spot, adjustable techniques and a unique LED screen that allows users to easily see technique settings at a distance.

“The versatility of Preva DC addresses the dental professional’s need to capture high definition images using any film type or digital receptor,” said John MacLennan, vice president of Sales and Marketing. “Preva’s combination of small focal spot and adjustable techniques gives dentists the imaging capability needed now and positions them to accommodate future changes in digital imaging advances.”

In addition to a 0.4 mm focal spot, the Preva provides 60, 65 or 70 kV selections; 4 to 7 mA and time adjustments from 10 milliseconds to two seconds. A large blue and white LED screen allows the user to see technique settings at most distances within the operatory. The easy to use control panel also provides 30 anatomical technique settings based on tooth type, patient size and receptor time, and can be installed remotely if desired. The system is available in 56-inch, 66-inch or 76-inch arm lengths and features Progeny’s proven arm mechanics for smooth and stable positioning.

Preva DC is the newest addition to Progeny’s fast growing intraoral x-ray line, MPSe digital radiography system and Micro camera products. The JB-70 intraoral x-ray recently passed the 5,000<sup>th</sup> shipment milestone and is currently the fastest growing dental x-ray system in the U.S. according to a recent industry report.

- more -

**About Progeny Dental**

Progeny Dental, headquartered in Buffalo Grove, Illinois, designs and manufactures state-of-the-art Intraoral X-ray Systems, Digital X-ray Systems and Intraoral Cameras, and is a subsidiary of McDonough Medical Products Corporation. For additional information visit [www.progenydental.com](http://www.progenydental.com), or [www.mcdonoughmedical.com](http://www.mcdonoughmedical.com).

END