

FOR IMMEDIATE RELEASE

Gendex Gives Dentists The Vision To Advance Quality of Care!

Gendex introduces the all-new GXS-700™ intraoral sensors, designed to make migrating from film, or upgrading an existing digital system, easier than ever.

Des Plaines, IL (May 14, 2010) Gendex today unveils the GXS-700 intraoral sensors at the California Dental Association Meeting in Anaheim. As the eighth generation digital sensor from Gendex, the GXS-700 system comes from a strong lineage of imaging excellence, raising the performance bar for other digital sensors. From enhanced image acuity and improved patient comfort, to portability, ease-of-use and product sustainability, these new sensors underscore the company's desire and commitment to help advance dental practices with innovative and affordable solutions.

"Enhancing image quality to elevate diagnostic capabilities was our highest priority in the design of the GXS-700 sensors," states Matt Reintjes, Vice President of Sales for Gendex. The sensor's advanced CMOS sensor technology delivers over 20 visible line pairs per mm, and its small 19.5µm pixel size highlights the smallest details and emphasizes distinctions in density. The result: Brilliant high-resolution images.

Offering the flexibility to meet the needs of all patients in the practice, the GXS-700 system is available in two ergonomically designed sizes suited for both children and adults. Rounded corners and smooth edge finishes comfortably fit the anatomical shape of the mouth. In addition, the durable materials and components used in the manufacture of this product increase its life span.

Destined to become the dental office's radiographic 'Workflow Wonder,' the GXS-700 sensors were engineered for smooth integration into practice management systems. As an additional time-saver, the unique 'Always Ready' feature automatically recognizes the presence of radiation; there's no need to initiate image capture through the software. Plus, Hi-Speed USB 2.0 connectivity offers optimum portability — without controllers, adapters, or docking stations. The sensor simply plugs directly into USB 2.0 port on the computer for speed and efficiency.

Dr. John Flucke, Technology Editor of Dental Products Report, notes that his initial reaction was "WOW!" He adds, *"We were the first dental office on the planet to use this system in a live clinical situation and the entire staff marveled as the images appeared on the screen. Gendex has just raised the bar dramatically for digital radiography"*.

Gendex, known for its reliable, innovative, and affordable imaging equipment, offers a wide variety of solutions for both general dentists and specialists. The company's strong history in x-ray manufacturing, along with a deep dedication to deliver products that exceed the needs of dental professionals, have earned Gendex recognition as a global leader. Learn more about the full line of Gendex products at www.gendex.com.

Contact: Jackie Raulerson
E-mail: jackie.raulerson@danahermail.com

- [Cone Beam 3D Imaging Systems](#)
- [Panoramic X-ray Systems](#)
- [Intraoral X-ray Systems](#)
- [Digital Intraoral Sensors](#)
- [Digital X-ray Phosphor Plates](#)
- [Intraoral Cameras](#)
- [Imaging Software](#)