

Technical Specifications

Gendex GXS-700™ Digital Intraoral Sensor

	Size 1 Sensor	Size 2 Sensor
External Dimensions	25 mm x 37 mm	31 mm x 42 mm
Image Pixel Size	19.5 μm	19.5 μm
Sensor Technology	Enhanced CMOS	Enhanced CMOS
Scintillator Technology	Csl Scintillator	Csl Scintillator
Image Size	1026 x 1539 pixels	1324 x 1842 pixel
Number of Pixels	1.6 megapixels	2.4 megapixels
Resolution	Theoretical: 25.6 lp/mm Visible: 20+ lp/mm	Theoretical: 25.6 lp/mm Visible: 20+ lp/mm
USB Connector	Hi-Speed USB 2.0	Hi-Speed USB 2.0
Cable Length	9 feet (2.7 meters)	9 feet (2.7 meters)
Warranty	2 years	2 years

Gendex GXS-700 is a USB certified device and shall be used with USB compliant cables suitable for Hi-Speed USB 2.0 components. Certified USB cable extenders are available from Gendex. Certified powered USB active hubs can also be used to extend the distance to the USB host/computer. The length of the cable connection to the hubs or between hubs shall not exceed 15 feet (5 meters).

NOTE: Visualix eHD sensors and GXS-700 sensors can be installed and operated on the same computer with no driver conflicts. GXS-700 digital intraoral sensors are Certified Class II medical devices.



the sensor and USB connector

PC Requirements	Minimum	Recommended
Operating System	Microsoft® Windows® XP with service pack SP3	Microsoft® Windows® 7 Professional 32 or 64 bit
Processor	Intel Celeron® M 1.6 GHz	Intel® Core™ 2 Duo 2.4 GHz
Memory	512 MB	4+ GB
Hard Disk	40+ GB	120+ GB
Display Settings	800 x 600 at 24 bit true color	1024 x 768 at 32 bit true color
Video Memory	1+ MB	128+ MB
USB Port	USB 2.0	USB 2.0
Driver	GxPicture 3.0 or higher	GxPicture 3.0 or higher
USB Power Supply	5 V DC, 500 mA	5 V DC, 500 mA
Standards	In compliance with the UL/IEC/EN 60950 standard	



Distributed by: KaVo Dental Limited Raans Road, Amersham, Bucks HP6 6JL Tel. 01494 733000 Fax 01494 431168 e-mail: sales@kavo.com www.kavo.com

Manufactured by: Gendex Dental Systems 901 W. Oakton Street
Des Plaines, IL 60018 USA www.gendex-com



The Vision To Advance Your Quality Of Care

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







Meet the latest advancement in Digital Intraoral Sensors

Introducing the GXS-700, designed to make migrating from film, or upgrading a digital system, easier than ever. 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 ease-of-use and portability, to enhanced acuity and sustainability, these new sensors underscore our desire and commitment to help advance your practice with innovative and affordable solutions.



High Definition Radiography

Utilizing the latest sensor technology, the GXS-700 system delivers real-time images of truly amazing clarity and detail — greatly supporting diagnosis and treatment.



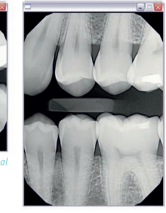
of challenging areas such as third molars and long-rooted canines







Easily capture both horizontal and ver bitewings





Sensors fit easily and securely into the



The ergonomic sensor design permits comfortable and precise positioning

∃ High Quality Image Capture

- Advanced CMOS sensor technology coupled with a state of the art fibre optic plate enhances image quality, elevating technical and diagnostic capabilities
- High-performance sensor captures high resolution images, providing more than 20 visible line pairs per millimeter
- Working within a wide dynamic range of x-ray exposure settings provides consistent image quality and repeatable results

∃ Two Ergonomically Designed Sensor Sizes

- Size 1 and Size 2 accommodate children and adults
- Rounded corners and smooth edge finishes comfortably fit the anatomical shape of the oral cavity
- Durable materials and components increase the life span of the product

→ Direct USB Connectivity

- Ultra-portable sensors with Hi-Speed USB 2.0 connectivi
- No need for USB controllers, adapters, or docking stations
- Low power consumption

The Workflow Wonder

Known for improving the clinical lives of dentists, Gendex engineered the GXS-700 for smooth integration into practice management systems. This creates more time for patient contact and additional appointments. The GXS-700 can be conveniently carried to wherever it is needed, from operatory to operatory, for fast, proficient service.

Its unique "Always Ready" feature automatically recognizes the presence of radiation and starts image acquisition without initiating the capture through software or hardware interfaces.

With its fast Hi-Speed USB 2.0 connection, you'll save time every day, no matter the type of appointment. Digital images appear instantly, providing clinicians with immediate feedback. In an emergency, valuable time is not wasted waiting for film to develop, allowing you to quickly attend to your patient.











GXS-700_UK_3ante.indd 4-6