



The Simple Tool For Patient Education.

- **∋** Maximum Portability
- ∃ Advanced Technology
- **∋** Improved Performance

Cone Beam 3D Imaging Systems

Panoramic X-ray Systems

Intraoral X-ray Systems

Digital Intraoral Sensors

Digital X-ray Phosphor Plates





Featuring a high-speed direct USB 2.0 connection to eliminate the need for any type of docking station



Easily adjustable focus for intraoral and extraoral use



Convenient side capture button for image acquisition

Gendex Dental Systems 1910 North Penn Road Hatfield, PA 19440 USA Tel 1-800-323-8029 www.gendex.com

Introducing the GXC-300

Gendex continues their long tradition of providing dental professionals with quality imaging equipment with our brand new, GXC-300 lightweight intraoral camera. Combining the latest video technologies, the GXC-300 is an exceptional tool for patient education, higher case acceptance, and improved patient communication.

→ Maximum Portability

- High-speed direct USB connection with no docking station required
- Features a lightweight handpiece and reduced cabling
- Disconnects effortlessly for quick transfer to another operatory

→ Advanced Technology

- Virtually eliminates image distortion by utilizing true optics
- Sliding adjustable focus button for maximum performance
- Side capture button allows for Quad-Image capture
- State-of-the-art 4 LED lighting system

∋ Improved Performance

- Camera activation controlled automatically by holster and always-active software interface
- Holster can be mounted almost anywhere so it's always within reach







GXC-300 Technical Specifications

Image Types	Intraoral and Extraoral Views / Freeze Quad-Image / Streaming Video
Angle of View	60°
Direction of View	90°
Focal Range	1 mm to infinity
Focus	Adjustable for Intraoral / Extraoral
Output Resolution	640 x 480 pixels
Lighting	4 High luminance LEDs
USB Cable Length	10 feet (3 meters)
Dimensions	1.1" x 1" x 9" (28.5 x 25.5 x 230 mm)
Weight	6.3 oz (180 g)

GXC-300 Minimum System Requirements

Operating System	Microsoft [®] Windows [®] XP SP2 or higher
Processor	Pentium [®] 4, 2 GHz or higher
Memory	1 GB
Video RAM	32 MB
Display Settings	1024 x 768 at 24 bit true color or higher
API	Microsoft [®] DirectX 9.0b or higher
Disk Drive	CD-ROM (for installation)
Ports	USB 2.0

