

The Simple Tool For Patient Education.

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

Cone Beam 3-D Imaging Systems

Panoramic X-ray Systems

Intraoral X-ray Systems

Digital Intraoral Sensors

Digital X-ray Phosphor Plates

∃ Intraoral Cameras

Imaging Software









Convenient side capture

KaVo ITALIA Viale Tommaso Edison 110 20099 Sesto San Giovanni **ITALY** Tel. +39 02 249381.1 Technical Support:

+39 02 249381.821 Fax: +39 02 249381.809 www.gendex-dental.com www.kavo.com

Manufactured by: **Gendex Dental Systems** 901 W. Oakton Street Des Plaines, IL 60018 USA

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
- Advanced 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	3 meters (10 feet)
Dimensions	28.5 x 25.5 x 230 mm (1.1" x 1" x 9")
Weight	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





