DEXIS IXSTM
The dependable imaging solution for patient-minded practices

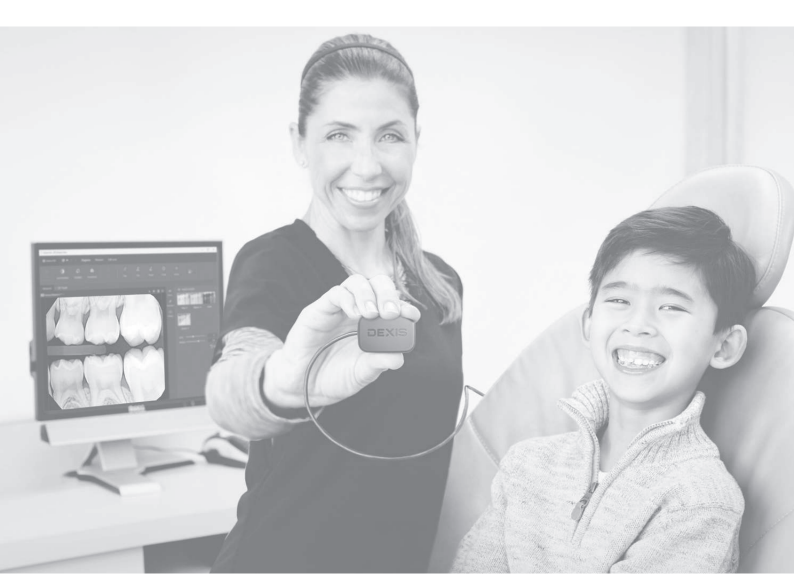


DEXIS IXS – designed to address common digital sensor challenges

Built upon decades of success in intraoral imaging devices with our historical brands, such as Gendex™, Soredex™, Instrumentarium™ and KaVo, Dexis™ is proud to offer its new sensor IXS line. Easily produce diagnostic quality images with improved contrast, less noise, and greater dose flexibility.

Enjoy enhanced robust engineering and automated technology*.

- DEXIS IXS is three times more resistant to damage or functional failure than the current GXS-700 model.
- DEXIS IXS handles double the biteforce without cosmetic damage than the current GXS-700 model.
- DEXIS IXS includes SimplySmart™ Internet of Things capabilities such as direct-download calibration files, automated software updates, and proactive sensor health monitoring.



*As compared to Gendex™ GXS-700 in simulated testing. Data on file.







Freedom from Less Sensor Failures

Featuring DEXISTough™
robust engineering,
DEXIS IXS sensors
are stronger than our
previous generation
sensor, named
GXS-700*. The sensor
housing strategically
protects the internal
components of the
sensor. The cable
is designed to be so
durable that it should
never need replacing.



Stress Free Workflow & Integration

After installing drivers, simply plug the sensor's USB into any surgery computer to begin using. Calibration files are stored directly inside the sensor itself and automatically download once plugged in. Easily move DEXIS IXS across surgeries using the USB connector without missing a beat.



Always Ready to Perform

Automated software
updates and built-in
loT capabilities will
proactively maintain
the health of your
sensor system.
Featuring proprietary
SimplySmart
technology, the DEXIS
Software Manager will
help ensure that your
sensors are always
ready to perform.



Optimized Patient Comfort

With two RiteSize™
sensor sizes to choose
from — size 1 and
size 2 — DEXIS IXS is
customizable to fit your
patient. Ergonomically
designed to support
patient comfort, DEXIS
IXS eliminates sharp
edges, allowing the
sensor to be easily
placed closer to the
patient's anatomy.

Sharp Images, Sharp Diagnostics

DEXIS IXS delivers diagnostic quality images you can trust. By removing noise and improving contrast, DEXIS IXS enables clinicians to see more detail, which is essential to effective treatment planning. With expanded dynamic range, sharp images can also be captured at low doses.

Why settle for "good enough" image quality?



Periapical image allows for visualization of a tooth's anatomy, such as enamel, dentin, dentinenamel junction, pulp, periodontal ligament, and crestal bone.



Easily capture a full crown to apex visual. Diagnose periapical pathosis on molars, open margins on restorations, and potential fractures.



Easily position DEXIS IXS to catch the distal of the canine of the maxillary or mandibular. See good occlusal closure and overall alignment.



Improved Contrast

DEXIS IXS captures consistent images with improved contrast between various radiodensities, across a broader spectrum of radiation levels.



Less Noise, More Detail

DEXIS IXS delivers a high contrast-to-noise ratio. A clearer, cleaner, more defined radiograph reveals imperative details about your patient's dental health, for confidence in diagnosis and treatment planning.



Dose Flexibility

With dynamic dose range, DEXIS IXS consistently captures clear radiographs at a wide range of exposure settings. Trust that DEXIS IXS will produce consistently clear images, even on low-dose settings.

Your Imaging Workhorse

Each internal component is strategically engineered and layered to protect the device from damage. The sensor housing is built with a thermoplastic resin material. Featuring a unique dome surface design which protects the internal components of the sensor, DEXIS IXS is engineered to be your reliable, imaging acquisition workhorse.

In this high efficiency sensor system, the DEXIS IXS scintillator can convert a single X-ray photon into thousands of visible light photons. The scintillator then guides these photons to a protective, optically clear, fiber optic plate, which then collimates the photons to the CMOS pixels. In just seconds, the high sensitivity and low noise pixels convert the photons to electrical signals that are further digitized to produce a clear digital image.



No Cable Replacement Necessary

The DEXIS IXS cable is able to withstand 22 lbs of force without functional failure*. The copper alloy inner shield and kevlar-reinforced strands pad the cable jacket for added durability and resilience to withstand your practice's most demanding day.

Directly fused to the USB housing, the cable design offers robust protection from twisting and tugging. Able to withstand over 240,000 bend cycles, the DEXIS IXS cable is designed to never need replacing.

*As compared to Gendex™ GXS-700 in simulated testing. Data on file.



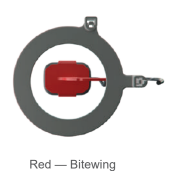
Snap, Click, Go

Custom Accessories

The DEXIS IXS positioning system includes custom bitewing, anterior and posterior holders for optimal sensor handling. Backwards compatible with predecessor GXS-700 sensors, the DEXIS IXS positioning system is engineered to withstand significant biteforce and repeated autoclaving.







Technical specifications

Size 1 Sensor

Size 2 Sens	-

Dimensions	1 = 8.2 mm
Resolution	Theoretical: 25.6 lp/mm Visible: 20+ lp/mm
USB Port	USB 2.0 / USB 3.x
Cable Length/ Diameter	3 m / 3 mm
Cable Material	Kevlar Reinforced
Software Driver	DEXIS_IO-Sensor 1.5 or Higher
Sensor Technology	Enhanced CMOS (Csl Scintillator + Optical Fibers)
Mfg. Warranty	2 Year
IoT Connectivity	Device Health Monitoring, Automatic SW Updates
Device Protection/ Safe Guards	Over Current, Over Voltage, Low Power



Transforming Practices and Patient Smiles

Designed with ease-of-use for all clinicians in mind, DEXIS now offers dependable and consistent imaging solutions that provide vital information to support accurate diagnosis and predictable treatment planning.

