



DenOptix QST



DenOptix QST Digital made easy!

DenOptix Photostimulable Phosphor Plate technology (PSP) delivers all the benefits of digital with the simplicity of film.

What is PSP?

- Digital PSP solutions eliminate the traditional film processor and deliver the size range and flexibility of traditional film in a digital format
- PSP easily converts existing film based panoramic (cephalometric) systems to digital
- [Click here to learn more about PSP solutions](#)

Why DenOptix QST?

Delivers maximum productivity, unmatched flexibility and superior reliability

- Clean, fast, chemical free digital processing
- Reliable, consistent digital image output
- Improved patient comfort with wireless, flexible and thin imaging plates
- Positions like film and delivers ease of integration
- Delivers digital imaging to entire practice in one simple, economical step



Navigation

Products

Cone Beam 3-D Imaging
 Panoramic X-ray Systems
 Intraoral X-ray Systems
 Digital Intraoral Sensors
Digital X-ray Phosphor Plates
DenOptix QST
 PSP Technology
 Intraoral Cameras
 Imaging Software

Maximum productivity

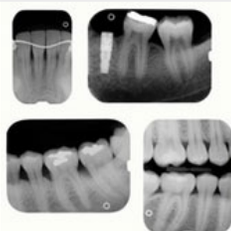


Provides maximum productivity

DenOptix QST provides maximum productivity for busy offices with its easy installation and minimum staff training. The decision to go digital offers offices the perfect opportunity to replace inefficient and cumbersome film processing. Benefits include:

- Decreased processing time and duplication time
- Significant cost and time savings - no more film processor maintenance and repair
- Improved customer satisfaction - offers consistent and highly diagnostic images each time

Unmatched flexibility



Offers unmatched flexibility

DenOptix offers not only excellent image quality and fast digital scanning but also delivers the flexibility to practice dentistry in the way that most offices want.

DenOptix QST is uniquely designed to scan multiple images in seconds in the most popular intraoral and extraoral sizes in one single step.

Global Sites

DOWNLOADS

[DenOptix QST Brochure](#)

Newsletter

It offers:

- Easy to position wireless plates provide patients with greater comfort
- Ability to use existing X-ray investment Simultaneous scan of intraoral and extraoral plates
- Unique flexibility to upgrade from an intraoral only system to an extraoral and intraoral system
- Plates are available in a complete range of sizes including panoramic and cephalometric

Superior reliability



Delivers superior reliability

DenOptix QST provides the benefits of digital imaging with the security of knowing that the investment has a track record of proven results. If you are looking for a cost effective, reliable and powerfully flexible digital solution, DenOptix QST is the right solution for you. All over the world, thousands of practices have relied upon the DenOptix system.

Technical Data

Description	
Interface cables	USB 2.0
Voltage	100-240 V. AC
Frequency	50/60 Hz
Power	100 watts maximum
Laser Classification	Compliance per DHHS radiation performance standards 21 CFR, Ch. 1. Subch. J. EN60825-1 Class 1 Laser device
Weight (empty)	15 kg/32 lbs
Computer Recommendation	
CPU speed	2.4 GHz Pentium IV or higher
Operating system	Windows XP PRO
RAM	256+ MB
USB port (required)	USB 2.0
Hard drive	40+ GB
Monitor	17" with 0.25 mm dot pitch
Video display adapter	8 + MB RAM
Display setting	1024 X 768 true color

Gendex Dental Systems
901 West Oakton Street
Des Plaines, IL 60018

Phone: 1-800-323-8029
Fax: 847-550-1322
Tech Dept Fax: 847-718-0716
info@gendex.com