VixWin[™] Platinum



Digital Age Diagnostics With The Power Of Platinum

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





VixWin™ Platinum combines cutting-edge tools and powerful features that yield crisp, clearly detailed images. With over 70 improvements over VixWin™ Pro and new time-saving tools, every practice will benefit from the latest innovations in imaging.

See how VixWin Platinum can accelerate the digital radiology workflow in any practice!

∃ Intuitive User Interface

- Newly designed icon graphics provide an intuitive, user-friendly software environment
- Fully customizable interface set background color, icon size, and toolbar functions

∃ Enhanced Image Quality

- New Optimizer tool to improve clarity and definition of images
- New Spine Compensation tool for Orthoralix® DDE pans

→ Accelerated Workflow

- Auto-advance and auto-rotation for capturing series
- Convenient Quick Mount Selector for the most frequently used mounts
- Keyboard shortcuts for faster image import and export
- Automatically synchronize image information to the patient selected in the practice management software

VixWin[™] Platinum



Spotlight



Increase Gamma



Magnifier



Dental Camera



Emboss



Reverse



Send E-mail



Full Mouth Mode



Soft Tissue Filter

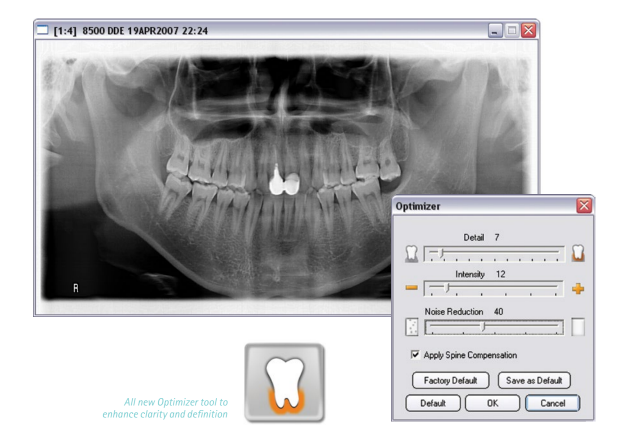
New graphical icons to perform tasks



VixWin Platinum's new user interface with customizable icon sizing, toolbar functions and background color settings

Intuitive User Interface

Newly developed, intuitive icons and toolbars allow users to quickly identify and access tools for image applications, reducing task times and increasing productivity. While all dental professionals benefit from this adaptable, user-friendly interface, new users will especially appreciate the short learning curve that makes the adoption of digital imaging an enjoyable experience.

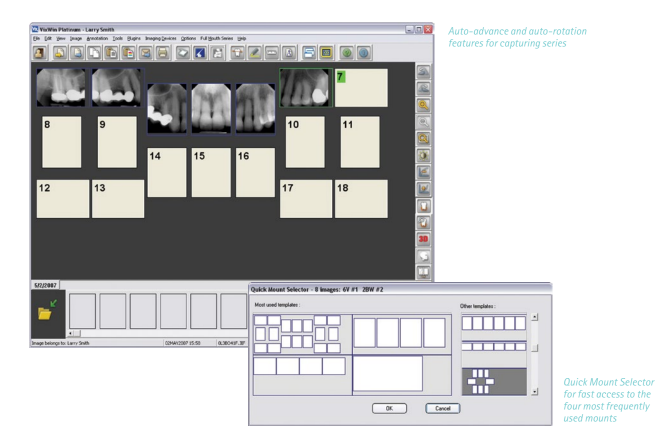




The Spotlight feature further enhances image detail by maximizing the contrast in a localized, user-definable area

Enhanced Image Quality

VixWin Platinum takes digital imaging to the next level, making it easy for users to take full command of their radiographs. With breakthrough tools, such as the Optimizer and Spine Compensation features, clinicians can easily enhance image clarity and definition for improved diagnostics.





Convenient integration with all the major practice management programs

Accelerated Workflow

Dental team members can set their own series sequence and easily access their most frequently used mounts with Quick Mount Selector. When capturing X-ray images in any series, the software automatically saves, orients, and properly mounts the image. VixWin Platinum then auto-advances to the next position — no further interaction with the computer is required.

The all-new VxLink module integrates VixWin Platinum seamlessly with all the major practice management programs. Using the VxLink, the selected patient information in the PM software is shared with VixWin Platinum allowing easy access to all the patient's clinical images.

System Requirements

Gendex VixWin[™] Platinum

Workstation Requirements	Minimum	Recommended
Processor	Pentium® 4, 2.0 GHz	Pentium® 4, 3.2 GHz
Memory	512 MB	1 GB
Hard Disk	6 GB	60 GB
Display Settings	800 x 600 at 24 bit true color	1024 x 768 at 32 bit true color
Video RAM	4 MB	8 MB
Monitor	SVGA with 0.25/0.26 dot pitch	SVGA with 0.25/0.26 dot pitch
CD-ROM	CD-ROM 6X	CD-ROM 6X
Network Card	10/100BASE-T (Ethernet RJ-45)	10/100BASE-T (Ethernet RJ-45)
Server Requirements	Minimum	Recommended
Operating System	Microsoft® Windows® 2K Server	Microsoft® Windows® 2K Server
Processor	Pentium® 4, 2.0 GHz	Pentium® 4, 3.2 GHz
Memory	1 GB	2 GB
Hard Disk	30 GB	200 GB
Display Settings	800 x 600 at 24 bit true color	1024 x 768 at 32 bit true color
Video RAM	4 MB	8 MB
Monitor	SVGA with 0.25/0.26 dot pitch	SVGA with 0.25/0.26 dot pitch
Network Card	10/100BASE-T (Ethernet RJ-45)	10/100BASE-T (Ethernet RJ-45)

