



New Horizons Software Delivers New Functionality, More Practice Management Solutions to Orthodontic Practices

VANCOUVER, WA (January 22, 2007) – Both front- and back-office practice management tasks are now faster, simpler, and easier for orthodontic practices using New Horizons Software (NHS) Ortho Exec® Advanced Series practice management software.

New and updated OrthoExec Advanced Series features include:

Advanced AutoPay Tools & Solutions

- process credit card and ACH (electronic check) transactions without migrating out of software or away from computer (alleviates the need for traditional stand-alone point-of-sale equipment)
- auto-post to patient files and accounting records
- facilitate both manual and automatic recurring payments
- complete payment processing services fully integrate with other OrthoExec system accounting and administrative features

New Diagnostic Cards

- updated, user-friendly electronic treatment cards

Employee TimeTracker

Digital Imaging Integration

Security Assurance

“New Horizons Software is committed to continuous practice management technology innovation,” says Joretta Beanland, NHS President. “We’re celebrating 19 years of rave customer reviews and are always listening to our customers in order to develop the next wave of clinical and administrative office management solutions.”

About New Horizons Software

Vancouver, Washington-based New Horizons Software, Inc., a leading developer and provider of orthodontic practice management software solutions, has provided comprehensive practice management software and personalized customer support to the orthodontic community since 1988. NHS helps hundreds of orthodontic practices nationwide to simplify daily tasks, reduce costs, and boosts staff productivity.

The latest NHS offering, the intuitive, user-friendly OrthoExec® Advanced Series, provides all the tools needed to simplify every aspect of managing orthodontic practices. For more information, contact NHS at 1-800-543-5999 or visit www.nhssoftware.com.