



Neuro Kinetics, Inc.

Introducing:

VEST™ 7.0 and I-Portal® 3.0 2012 Enhancements

Proven Reliability

Part Evolution and Part Revolution

Improved I-Portal® Interface

Enhanced Report Visualization

Dynamic Video Capabilities

VEST™ operating system coupled with I-Portal® eye tracking makes us different

Neuro Kinetics' VEST™ and I-Portal® software are the hidden heart of why clinicians trust the precision and reliability of Neuro Kinetics products. Doctors know that Neuro Kinetics understands the clinical and functional complexities of integrating eye tracking and test stimuli and appreciate the value of consistent accuracy and harmony between programming and signal processing. Neuro Kinetics understands you are your reputation and your reputation depends on the quality diagnoses you make.























Quality diagnostics start with quality data; The Science To See More™.

Superior Customer Service

Based on customer feedback, we don't think there is much debate... Neuro Kinetics still has the best customer service around!



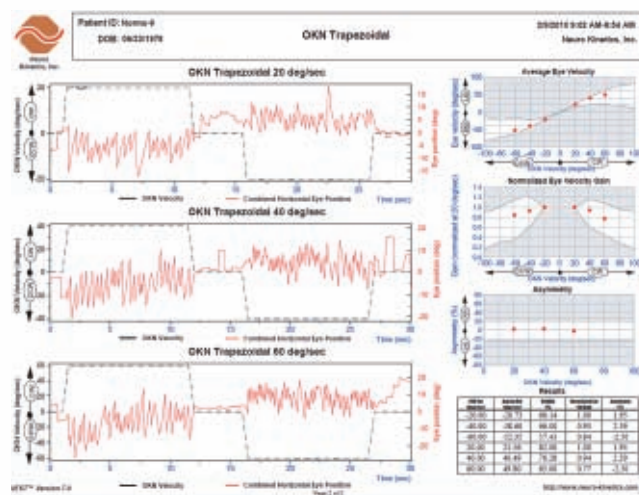
Advancements

REPORT SELECTION MATRIX					
<input checked="" type="checkbox"/>		Saccade Horizontal Random time and displacement	<input checked="" type="checkbox"/>		Clear Rotation To MEC
<input checked="" type="checkbox"/>		Saccade Vertical Random time and displacement	<input checked="" type="checkbox"/>		Clear Rotation To MEC
<input checked="" type="checkbox"/>		Smooth Pursuit Horizontal 0.18 Hz	<input checked="" type="checkbox"/>		Clear Rotation 360
<input checked="" type="checkbox"/>		Smooth Pursuit Horizontal 0.36 Hz	<input checked="" type="checkbox"/>		Clear Rotation 360
<input checked="" type="checkbox"/>		Smooth Pursuit Horizontal 0.72 Hz	<input checked="" type="checkbox"/>		Clear Rotation 360
<input checked="" type="checkbox"/>		Smooth Pursuit Vertical 0.18 Hz	<input checked="" type="checkbox"/>		Subjective Visual Selective Flare
<input checked="" type="checkbox"/>		Smooth Pursuit Vertical 0.36 Hz	<input checked="" type="checkbox"/>		Subjective Visual Selective Flare
<input checked="" type="checkbox"/>		Smooth Pursuit Vertical 0.72 Hz	<input checked="" type="checkbox"/>		Subjective Visual Selective Flare
<input checked="" type="checkbox"/>		OKN Trapezoidal 20 (deg/sec)	<input type="checkbox"/>		OKN Trapezoidal 40 (deg/sec)
<input checked="" type="checkbox"/>		OKN Trapezoidal 40 (deg/sec)	<input type="checkbox"/>		OKN Trapezoidal 60 (deg/sec)
<input checked="" type="checkbox"/>		OKN Trapezoidal 60 (deg/sec)	<input type="checkbox"/>		OKN Trapezoidal 80 (deg/sec)

Improved Reporting

"We listen to our customers"

- Dramatically reduced the number of report pages.
- Delivering what insurance companies need.
- Easier and faster visual assessment.
- Print function now includes the option of readable black and white.
- Efficient real time analysis.



I-Portal® 3.0

"User Interface is simply easier to use!"

- New features simplify the I-Portal® set-up process.
- Torsion now at 100 Hz.
- Streamlined processing improves NKI's unparalleled torsion for OVAR and positioning tests.

VEST™ 7.0 and I-Portal® 3.0

I-Portal® NOTC users now have dynamic video capabilities:

Capture

- eye response at 100 Hz

Playback

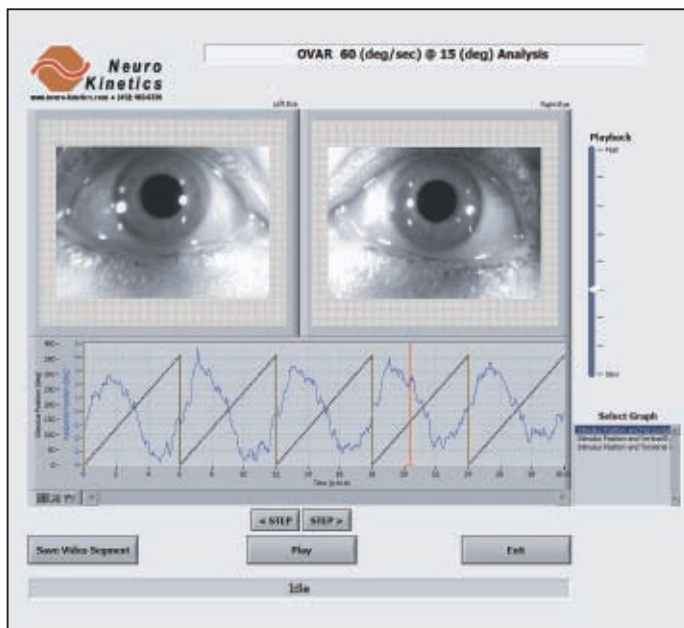
- fast, slow or frame by frame

Store

- insurance compliant documentation

Export

- compressed file format for efficient video storage and collaboration



Simplified Infrastructure

New platform!

This means:

- Less hardware
 - 1 computer
 - 1 mouse
 - 1 keyboard
 - 2 monitors so one can see everything
- 64-bit platform a new foundation for innovative system utilization and practice growth.
- NKI is leveraging the additional computing capacity with new ideas.

User Experience

"VEST™ version 7.0 and accompanying I-Portal® 3.0 updates strengthen an already powerful diagnostic and research tool in the assessment of vestibular, balance, and/or ocular motor abnormalities. The enhanced video features provide crisp images allowing for more in-depth examination of eye movements and off-line analysis after the evaluation. The revised report format simplifies clinical interpretation of results by grouping them into a logical clinical layout."

Jorge E. González, Ph.D., CCC-A
 Assistant Professor
 Department of Audiology & Speech Pathology
 Bloomsburg University of Pennsylvania, USA

I-Portal® 3.0 - The Science to See More™

- Proven Reliability

- Improved I-Portal® Interface

- Enhanced Report Visualization

- Dynamic Video Capabilities

"The release of VEST™ 7.0 [with its Windows® 7 platform] was timely as our office is phasing out Windows® XP. We appreciate the streamlined analysis and improved reporting. The reports are now generated in PDF format and can be easily uploaded into our electronic medical records system. NKI was very responsive in helping us to resolve some issues in connecting the system to our network. The connection to our secure office network allows for automated backup of VEST™ data and for remote data analysis from anywhere in the world."

Thomas E. Boismier, MPH

Director of the ENT Balance Center,
a division of Ear, Nose & Throat Associates, PC
10021 Dupont Circle Ct
Fort Wayne, Indiana 46825 USA

*I-Portal® is a registered trademark of Neuro Kinetics, Inc.

I-Portal® patented and patent pending technology, built on the strength of the intellectual property that combines the VEST™ and I-Portal® software packages.

I-Portal® devices are used to conduct a variety of oculomotor tests, including dynamic vestibular, saccade, pursuit and optokinetic tests to assess balance and central and peripheral neurologic functions.

Windows® is a registered trademark of Microsoft® Corporation

<http://www.neuro-kinetics.com/VEST-Software.aspx>

Copyright Neuro Kinetics, Inc., 2012

To schedule a demonstration or request a quote, please contact info@neuro-kinetics.com



Neuro Kinetics, Inc.

128 Gamma Drive • Pittsburgh, PA 15238
+1.412.963.6649

