



I-Portal® NOTC (Neuro-Otologic Testing Center) Highlights & Price Comparison

I-Portal® NOTC-S, P, & C Model	Standard	Pro	Clinical
VEST™ 8.0 and I-Portal® 6.0 Operating and Analysis Software	✓	✓	✓
Rotational chair package with 185 ft-lb torque	✓	✓	
Rotational chair package with 365 ft-lb torque			✓
Patented motor design with digital, direct drive motor, 0.1% velocity accuracy and torque ripple, built in digital calibration, single turn absolute encoder with 1.5 million data points, 36 line gold to gold electrical slip ring assembly, fiber optic slip ring for noiseless transmission of eye tracking data and chair assembly with harness, frame, adjustable headrest and head holder, and full safety features.	✓	✓	✓
I-Portal® Falcon™ 4D VOG System - Binocular, 100 Hz w/ torsion, horizontal, vertical and pupilometry eye tracking	✓	✓	✓
I-Portal® 4D Falcon™ VOG System - Binocular, 250+ Hz w/ torsion, horizontal, vertical and pupilometry eye tracking (In lieu of 100 Hz Falcon)	Optional	Optional	Optional
crHIT (computer-controlled rotation Head Impulse Test) Upgrade	Optional*	Optional*	Optional
Dynamic Unilateral Centrifugation Axis		✓	✓
Dual Axis (X&Y) Pursuit Tracker® laser diode stimulus featuring true smooth pursuit	✓	✓	✓
Full field optokinetic (OKN) stimulus	✓	✓	✓
Patient enclosure system to isolate testing environment and minimize external cues	✓	✓	✓
Duplex communication system and IR patient monitor	✓	✓	✓
High speed operating computer	✓	✓	✓
2 high resolution flat panel LCD's	✓	✓	✓
Isolation Transformer	✓	✓	✓
VEST™ 8.0 NOTC Software and I-Portal® 6.0 Software Suites (\$19,500)	N/C	N/C	N/C
Subtotal with Standard VOG-B100 Goggles:	\$110,000	\$133,400	\$156,000
Subtotal with high speed VOG-B250 Goggles:	\$114,500	\$137,900	\$160,500
Installation	\$7,000	\$7,000	\$7,000
Training	\$3,500	\$3,500	\$3,500
Shipping & Handling	\$1,800	\$1,800	\$1,800
Total with Standard VOG-B100 Goggles:	\$122,300	\$145,700	\$168,300
Total with high speed VOG-B250 Goggles:	\$126,800	\$150,200	\$172,800

Optional Upgrades:

	Standard	Pro	Clinical
High Speed Image Capture, 250+ Hz	\$4,500	\$4,500	\$4,500
crHIT Hardware and Software Upgrade	\$8,000	\$8,000	\$8,000
<i>*See table of acceleration and patient weight limits by model. Clinical model recommended.</i>			
Parent-Child Rail (fore-aft movement control and rail)	\$6,500	\$6,500	\$6,500

For other test upgrades and accessory options, contact Neuro Kinetics.

sales@neuro-kinetics.com

www.neuro-kinetics.com

Neuro Kinetics, Inc.

Form L-232 11-Jan-18

128 Gamma Dr., Pittsburgh, PA 15235

© Neuro Kinetics, Inc. 2018

Tele: 1 (412) 963-6649