



Introducing the NeurOptics® Smart Approach to Pupillary Evaluation

A completely automated system from patient admission to discharge



An accurate, reliable and objective system that **saves valuable nursing time** and eliminates potential charting errors



Barcode Scanner by Socket®

- Simple and fast patient ID scans into SmartGuard
- One-time patient ID entry at initial programming of SmartGuard (no need to scan before each pupil measurement)

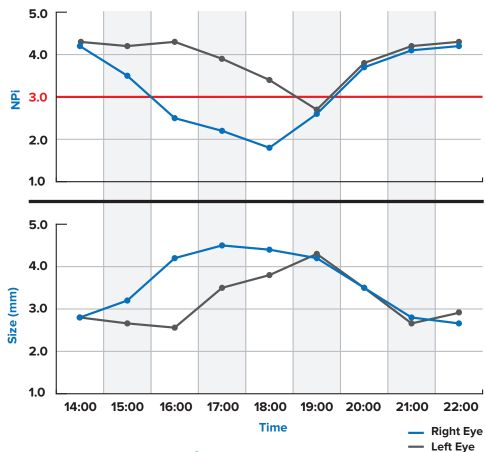
SmartGuard® Reader

- Retrieves and automatically uploads patient data from SmartGuard
- Simple USB connection allows Reader to be deployed at any nursing terminal or station

Establish a Baseline and Trend for Changes

- · Pupil reactivity expressed numerically
- · Now changes in both pupil size and reactivity can be trended over time, like other vital signs
- Along with trending size and NPi[®], the NPi[®]-200 can be customized to trend all parameters of the pupillary light reflex waveform, depending on clinician preference

Pupil Size and Reactivity Variability Over Time



The Neurological Pupil index™ (NPi®) Pupil Reactivity Assessment Scale

Measured Value*	Assessment
3.0 – 4.9	Normal/"Brisk"
< 3.0	Abnormal/"Sluggish"
0	Non-Reactive, Immeasurable, or Atypical
	Response

*A difference in NPi between right and left pupils of ≥ 0.7 can also be considered an abnormal pupil reading

*Per the Neurological Pupil index (NPi) algorithm

© 2021 NeurOptics, Inc. NeurOptics, NPi, Neurological Pupil index, SmartGuard, and SmartGuard Reader are all trademarks of NeurOptics, Inc. Bluetooth is a registered trademark of Bluetooth SIG, Inc., Socket is a registered trademark of Socket Mobile, Inc., and Omnikey is a registered trademark of HID Global Corporation/ASSA ABLOY AB. All rights reserved.

9223 Research Drive Irvine, CA 92618 | USA p: 949.250.9792 Toll Free North America: 866.99.PUPIL info@NeurOptics.com NeurOptics.com

