PUPILLOMETER





NPi°-300 Pupillometer System

The Next Generation in Automated Pupillometry

Manual Pupil Assessment Can Be Highly Subjective and Inaccurate

- Often, pupillary changes are often considered early indicators of neurological change and yet can be undetectable using traditional manual assessment methods.*
- Manual pupillary assessment is subject to compounded sources of inaccuracies and inconsistencies and can result in as much as **39% inter-examiner variability and error**.*

Automated Pupillometry Using the NPi-300

- The NeurOptics NPi-300 Pupillometer is a handheld automated device that provides an **accurate**, reliable, and objective measurement of pupil size and reactivity.
- Adoption of automated pupillometry is accelerating as the method for pupillary assessments in patient care in any area of the hospital where a neurological exam is performed, including every ICU, the Emergency Department, Progressive Care Units, and more.

NPi = Reactivity

- The NPi® Pupil Reactivity Assessment Scale quantifies pupil reactivity on a numeric scale from 0-4.9 (see NPi Pupil Reactivity Assessment Scale), enabling reactivity to be *trended* over time just like other vital signs.
- NPi is an accurate and objective measurement of pupil reactivity in many common critical care scenarios, including in the presence of common medications such as opioids, neuromuscular blocking agents (NMBA's), and sedatives.*

An Abundance of Science

- There are now over 140 peer-reviewed research articles and scientific abstracts supporting the value of pupillometry and NPi in improving the quality of the neurological exam and enhancing clinical decision making and patient care.*
- Pupillometry and NPi are included in several clinical reference texts and national guidelines.*

*References



To access the clinical references (denoted above with a *), scan the QR code to the left or visit the following webpage: https://neuroptics.com/npi-300-brochure-references/

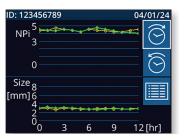


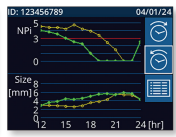
Measure Pupils

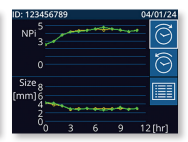
- Establish the earliest possible baseline pupil measurement when the patient is admitted to the Emergency Department or ICU.
- Upgraded NPi-300 User Interface and Keypad makes successfully targeting the pupil and taking a measurement easier than ever before.

Trend for Changes









- Trend for changes in NPi and Size over time via your standard pupil assessment protocol.
- New NPi-300 NPi Summary Table quantitatively summarizes number of NPi measurements in normal and abnormal thresholds across patient's entire stay.

The NPi® Pupil Reactivity Assessment Scale

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

*A difference in NPi between Right and Left pupils of ≥0.7 may also be considered an abnormal pupil reading *Per the NPi algorithm

NPi^{*}-300 Pupillometer

 Infrared camera, high-precision optics, processor and LED light source

Incorporated Barcode Scanner (Fig. 1)

Instantaneous scanning of 1D or 2D patient barcodes

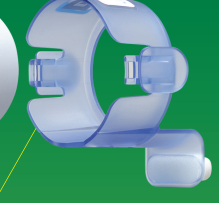
Modern User Interface

- Simple icon-based navigation
- Simplified trending screen displaying NPi and Size trends over 12-hour time windows



NPi

PTICS



SmartGuard[®]

- Single patient-use device with RFID memory chip
- Stores 168 bilateral pupil measurements for duration of patient admission
- Patient data can be disabled in compliance with HIPAA guidelines and facility policies
- Facilitates patient data upload into EMR system

Texturized Plastic Handle

Ergonomic grips for easy handling

NPi-300 Wireless Charging Station (Fig. 2)

- Completely enclosed wireless charging system
- Durably withstands cleaning with hospital cleaning agents



An accurate, reliable and objective system that enhances pupillary assessment

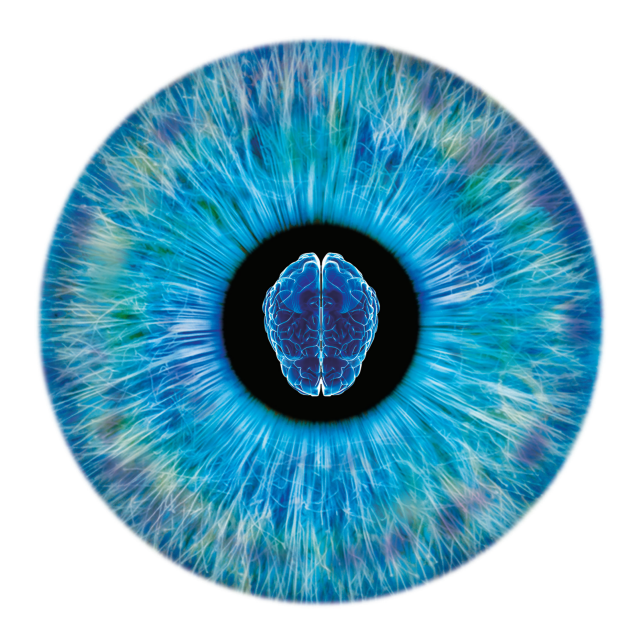
Key Features of the NPi*-300 Pupillometer System

NPi-300 Incorporated Barcode Scanner



NPi-300 Wireless Charging System







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