

NPi®-300

PUPILLOMETER



Available in the UK from

prospect
Diagnostics

 prospectdiagnostics.co.uk

NEUR^{OPTICS}®

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 (NMBAs), 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

ID: 123456789	(37/168)	
Summary	RIGHT	LEFT
NPi \geq 3	27	32
NPi $<$ 3	5	3
NPi = 0	5	2
Δ NPi \geq 0.7	0	5

(touch the screen to toggle to graph)



- 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

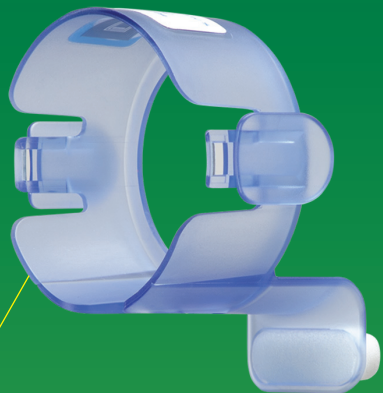


Modern User Interface

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

Incorporated Barcode Scanner (Fig. 1)

- Instantaneous scanning of 1D or 2D patient barcodes



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

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

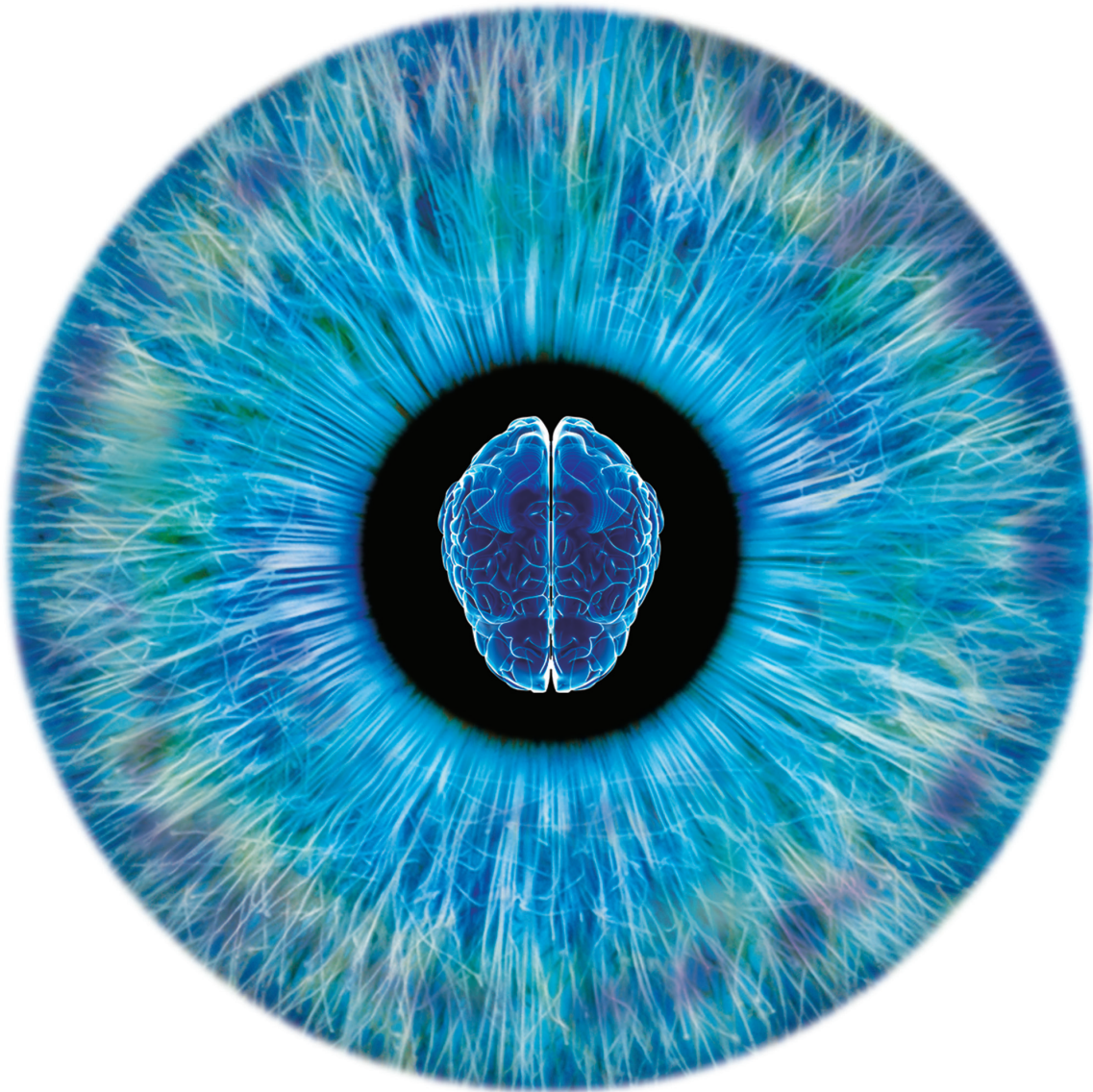
Figure 1



NPi-300 Wireless Charging System

Figure 2





Available in the UK from

prospect
Diagnostics

 prospectdiagnostics.co.uk

NEUR^{OPTICS}[®]

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