

NPi-Connect™

Simple EMR Integration for Trendable NPi®



NPi®-300 Pupillometer
and SmartGuard®



NPi-Connect™

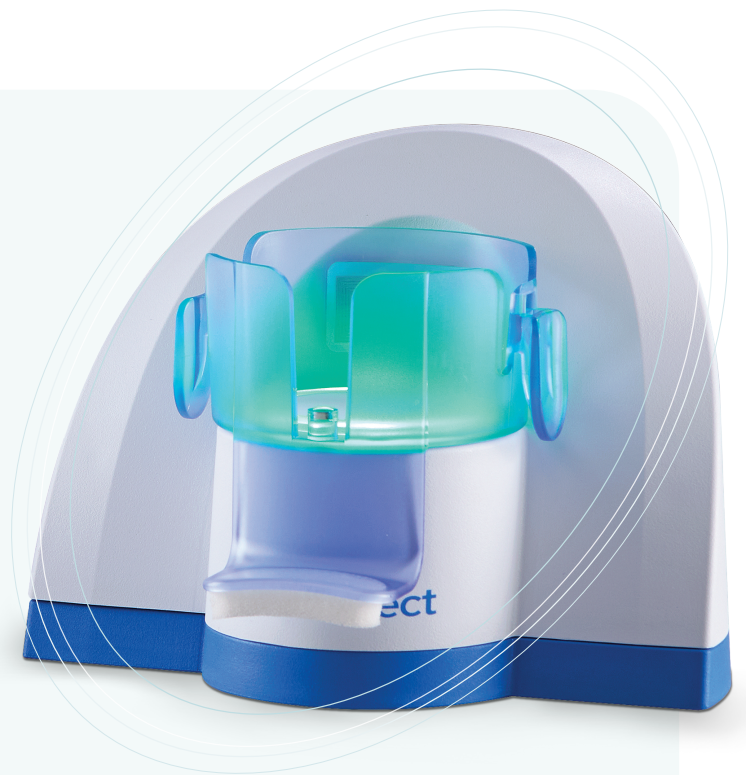
Clinical Excellence Meets Charting Efficiency

Assessment of pupil size and the pupillary light reflex are critical components of the neurological exam.

The high-quality assessment of our popular NPi®-300 Pupillometer can now be paired with NPi-Connect.™ This compact connectivity hub facilitates automated EMR integration of trendable NPi data—in less time, with less human error.

NPi-Connect™ SmartGuard® Connectivity Hub

- Pairs with the NPi®-300 Pupillometer
- Integrates into the EMR
- Easy and efficient uploads



Experience the quality and convenience of automated pupillometry integrated to the EMR. Recommended care settings include:

- Intensive Care Unit
- Neurocritical care units
- Emergency Department



Assess

The NeurOptics® NPi® Pupillometer is a handheld, automated optical scanner that provides accurate, reliable, and objective measurements of pupillary size and reactivity throughout the entire pupillary light reflex.



Connect

Place the SmartGuard® on to the NPi-Connect™ Light Ring using one of the following techniques:



Tap and hold the NPi®-300 Pupillometer with the SmartGuard® attached to NPi-Connect™.

OR



Remove the SmartGuard® from the NPi®-300 Pupillometer **and place** the SmartGuard® on the NPi-Connect™ Light Ring.

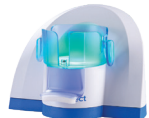
The NPi-Connect™ Light Ring will indicate important feedback indicators to the user when uploading pupillometry data.



White: NPi-Connect™ is ready for the SmartGuard® to be positioned.



Blue: NPi-Connect™ recognizes the SmartGuard® and is transferring data.



Green: NPi-Connect™ has successfully transferred the patient pupillometry data.



Evaluate

With trendable pupillometer data easily accessible within the EMR, NPi-Connect™ allows healthcare professionals to connect the dots between accurate neurological data and informed treatment decisions.

The Neurological Pupil index™ (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 Neurological Pupil index (NPi) algorithm



Focus on Care Rather than Charting with NPi-Connect™



Easy to use with Light Ring indicators signifying upload progress



Improved workflow through reduced nursing charting time



Enhanced neurological monitoring through reliable pupillometry assessments trended over time



Reduced transcription errors with seamless EMR integration



Installation and configuration support including wired ethernet or wireless connections

Get Connected Today!

Contact your NeuroOptics representative to upgrade to the fully integrated capabilities of the NPi® Pupillometry System.



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