

Introducing the NPi[®]-300 Pupillometer

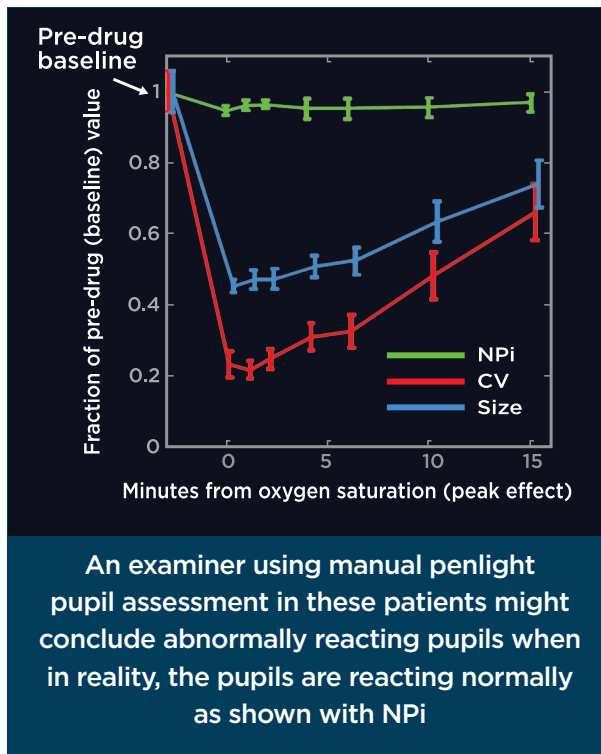
*A monitoring device that provides objective pupil reactivity data to assist in the rapid triage and assessment of **stroke** and **trauma** patients presenting to the Emergency Department.*

NEUR^{••}OPTICS[®]

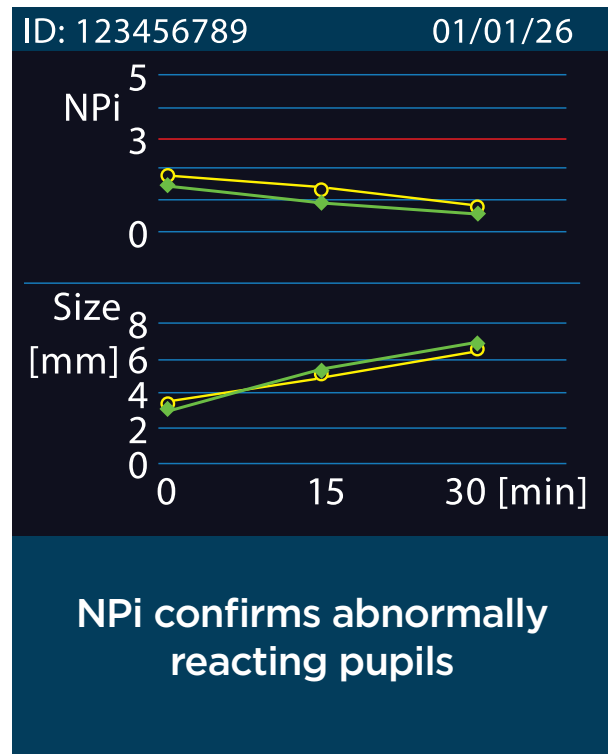


Determining normal or abnormal pupil reactivity is often difficult and sometimes impossible with manual penlight pupil assessment.
NPi® helps address this problem.

Pupillary Effects of High-Dose Opioid Quantified with NPi Pupillometry



Pupillary Effects of Focal/Structural Deficit with NPi Pupillometry



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*