



PUPILLOMETRY

NeuroLight®

P o r t a b l e P u p i l l o m e t e r



PUPIL SIZE AND REACTIVITY ASSESSMENT

- Reliable technology for routine clinical examination
- Accurate objective measurements
- Non invasive

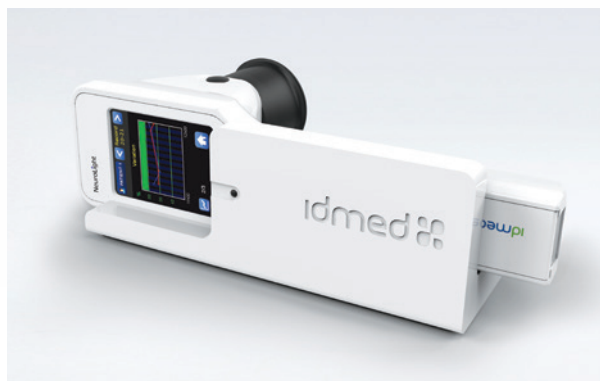
idmed
an eye on your patient



PUPILLOMETRY

NeuroLight®

Portable Pupillometer



The NeuroLight, a portable device, provides a measure of absolute pupil size and photomotor reflexes of patients.

Clinicians have access to repeated and precise measurements to establish a fast and objective assessment. The calibrated flash of light produces a controlled non-aggressive stimulation of the retina. The pupil size and reactivity are daily measurements and part of the protocol for care of the critically injured or ill patient. They are essential in the clinical monitoring and neurological assessment of the patient.

The NeuroLight charts the measurements taken for trend and variation analysis of the pupil size and reactivity.

The NeuroLight integrates an optical system which does not require calibration before use.

The design and the selected materials of the NeuroLight provide ergonomic and absolute comfort for the patient while suppressing the influence of ambient light on the measurements results. Single use or reusable eyecups are available.

Ergonomics

- Absolute measurements without calibration
- Wireless charging station
- Barcode scanning for patient identification
- Reusable or single use eyecup

Clinical

- Pupillary size measurement
- Photomotor reflex measurement
- Trending
- Suggestive results interpretation

Performance

- Real time measurement
- 320 Lux flash of light
- 0,1 mm precision
- Data transfer
- Opaque eyecup to impede ambient light

Safety

- EN60601-1 (Medical Electrical Equipment)
- IEC 62471 (Infrared light)
- CE 2a class marking (CE 0459)
- Latex Free

Dräger

Distributed in the UK & Ireland
by Dräger Medical.
www.draeger.com
UK Tel +44 (0) 1442 213 542
Ireland Tel +353 (1) 428 6400

NeuroLight® and IDMED® are registered trademarks owned IDMED SAS.

Ref: DC-NL-V3-EN_DR - Revision: 11/2018

idmed

@IdmedNews • in

Hôtel Technoptic, 2 rue Marc Donadille
13013 Marseille FRANCE
Tel. : +33(0)4 91 11 87 84 • Email : info@idmed.fr