Important Tools

to Enable Clinical Research

Introduction

NeurOptics® offers a wide selection of infrared imaging pupillometers to meet your research needs. The questions to answer to narrow down your options are as follows:

- Am I measuring human or animal pupils?
- Do I require monocular (hand-held) or binocular measurements?
- Do I require pupil diameter measurements only or pupil diameter and the pupillary light reaction?
- Is multichromatic light necessary or are white LEDs adequate?

VIP®-400 Pupillometer

The NeurOptics VIP-400 Pupillometer is a portable, battery-operated, hand-held device which very accurately measures **pupil size** at different background illuminations.



Ordering Information

NeurOptics® VIP®-400	Part Number
System Includes: VIP®-400 Pupillometer, Charging Station, Power Adapter & Plug, USB Cover Removal Stick, Eye Cups (2), Data Download Cable, Carrying Case	VIP-400-SYS
Optional Accessories	Part Number
Wireless Printer Kit	NEUR-PRTS445



PLR®-4000 Pupillometer

The PLR-4000 Pupillometer is a portable, battery-operated, hand-held device which quickly and accurately measures **pupil size** and **pupil reactivity**. Used by researchers and clinicians at leading universities, pharmaceutical companies, and contract research organizations worldwide, the PLR-4000 is an important research tool.



Ordering Information

NeurOptics® PLR®-4000	Part Number
System Includes: PLR®-4000 Pupillometer, Charging Station, Power Adapter & Plug, Eye Cups (2), Data Download Cable, Carrying Case	PLR-4000-SYS
Optional Accessories	Part Number
Wireless Printer Kit	NEUR-PRTS445

DP-2000 **Pupillometer**

The DP-2000 Pupillometer is a binocular, multi-chromatic (white, green, blue and red LED) system which stimulates direct, consensual, or both eyes simultaneously. The DP-2000 is a very sophisticated research tool for many applications.



Ordering Information

NeurOptics® DP-2000 Pupillometer	Part Number
System Includes: DP-2000 Pupillometer, Computer and Monitor	DP-2000 KIT

A-2000 Small Animal Pupillometer

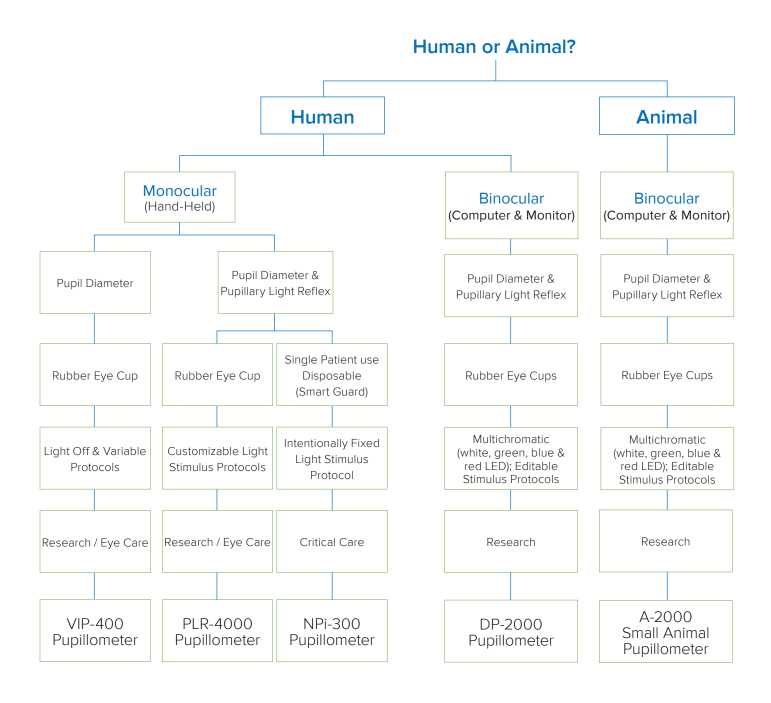
The A-2000 Pupillometer is a binocular, multi-chromatic (white, green, blue and red LED) system which stimulates direct, consensual, or both eyes simultaneously. The device is designed to be used with a variety of animals including rodents, rabbits, and other animals with similar pupils.



Ordering Information

NeurOptics® A-2000 Small Animal Pupillometer	Part Number
System Includes: A-2000 Pupillometer, Computer and Monitor	ANM-2K-01 KIT

Which NeurOptics Pupillometer is Right for Me?





9223 Research Drive Irvine, CA 92618 | USA p: +1.949.250.9792 Toll-Free North America: 866.99.PUPIL info@NeurOptics.com NeurOptics.com