

# Compact Integrated Pupillograph

Autonomous diagnostics

Drug Detection

Pharmacodynamics

Refractive Surgery



Pupillometry is an easy applicable method to examine the autonomous system. For this purpose the CIP features 9 different modes.

The CIP is very easy to operate. An integrated video camera and LCD display shows the measured eye and all necessary information. The detected pupil margins are overlaid in the display.

The CIP is available for handheld and table mounted operation.

The CIP is the ideal instrument in clinical pharmacology, legal and traffic medicine, ophthalmology and neurology. The battery supplied handheld version is used for bedside examinations.



- Resolution 0,05 mm
- Sampling frequency up to 250 Hz
- Variable built-in stimulus
- Serial (RS232) interface
- 9 different modes incl.
- Pupil light / dark reflex, Hippus, horizontal (gaze) nystagmus
- pc software LoOK!
- Windows® 2000/XP