

PASCAL®

DYNAMIC CONTOUR TONOMETER

The world's most precise tonometer — now with reimbursable Ocular Pulse Analysis



The PASCAL® TRS Tonomerty Recording System is the most accurate device for measuring and documenting Intraocular Pressure (IOP) and Ocular Pulse Amplitude (OPA) accurately and precisely.

Effective January 1, 2009, physicians may use Category III **CPT Code 0198T** (measurement of ocular blood flow by repetitive intraocular pressure sampling, with interpretation and report) to bill patients and their insurance carriers for PASCAL OPA measurement.

Low OPA (Ocular Pulse Amplitude) has been scientifically proven to be associated with increased risk of glaucoma and is considered an additional risk factor in the diagnosis and management of glaucoma.

0198T now gives doctors the opportunity to bill for PASCAL IOP / OPA measurements. In a typical practice, the PASCAL Dynamic Contour Tonometer will easily pay for itself in 3 to 5 months.

So, here is why PASCAL with OPA Tonometry is valuable to your practice:

- **PASCAL generates revenue for your practice with billing code 0198T.**
- **PASCAL: the most accurate IOP measurement available to doctors – proven to have no significant influence by Central Corneal Thickness (CCT).**
- **PASCAL is the only tonometer that measures IOP correctly after refractive surgery.**
- **By minimizing false low readings from applanation tonometry, PASCAL tonometry prevents many borderline glaucoma suspects from slipping through the cracks of glaucoma screening.**

PASCAL® **True IOP. Proven.**

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