



touchpoint



transpalpebral digital iop tonometer

safe, quick and reliable

#### IOP CONTROL

We asked hundreds of eye care specialists – there is no 100% accurate technique of IOP measurement. We offer Easyton – a new method which provides results most close to the true intracameral IOP.

# 100 measurements in 1 touch



## corned touch



#### **USE EASYTON FOR:**

Ophthalmology Optometry

Orthoptics
Fast screening any place

#### **EASYTON**

Experience the benefits

Can be used by the most of eye care professionals

Can be used when the corneal tonometry is contraindicated

Safe to the cornea

Convenient for the doctor, gentle to patients

Cost-effective

#### Question 1. Does the thickness of the eyelid influence the results of the IOP measurements?

EASYTON's vibrating measuring unit and the calculation algorithm of EASYTON's software are designed to eliminate the thickness of the eyelid. There are 100 vibrations per 1 second, 80 of which serve to compensate the eyelid influence and 20 vibrations are done to get the most accurate IOP value.

#### Question 2. Is accuracy of EASYTON IOP measurements proven?

Accuracy of EASYTON measurements is proved with clinical trials on cadaver eyes. Additionally, there is comparison with Goldman tonometer which proves the validity of EASYTON measurement results.

### Question 3. What is disinfection and sterilization method for the EASYTON measuring unit?

Sterilization is not required. EASYTON's measuring rod touches the skin of the eyelid only. Disinfection with an antiseptic wipe is enough.

