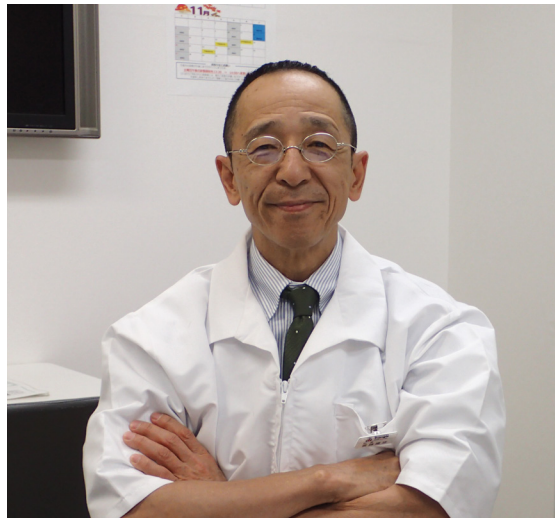


How to start home monitoring for your patients:



- 1 Patient requires IOP monitoring.
- 2 Pet owner agrees to lease the device from their veterinarian.
- 3 Owner receives training on how to use the device from their veterinarian.
- 4 Owner monitors IOP at home and reports results to the veterinarian as instructed.



Dr. Saito, head of Triangle Animal Eye Clinic in Tokyo, Japan, is a pioneer in IOP home monitoring. He manages a program with over 60 TONOVET devices available for lease.

“ We recommend this service primarily after glaucoma surgery, but also in some cataract cases or when patients are on long-term medication. We always ensure the owners are able to use the device properly.”

icare
TONOVET
www.tonovet.com

MEASURING IOP AT HOME

The benefits of home monitoring for your patients



**NO ANESTHESIA
NO CALIBRATION**



FIND YOUR LOCAL VENDOR
tonovet.com/where-to-buy



YOUTUBE
[@tonovettonometer](https://www.youtube.com/tonovettonometer)

Home monitoring helps ensure comprehensive patient care.

TONOVET tonometers can be used to quickly and easily monitor the eye health of pets from the comfort of home. The discreet measurement is non-invasive, enabling better care for patients and easier monitoring for pet owners.

Pet owners can actively participate in managing their pet's eye health, working closely with veterinarians to ensure the best care possible.

- ✓ **Fast, gentle measurements**
Readings take under a minute
- ✓ **No anesthetic required**
Easy and stress-free for use at home
- ✓ **Real-time data**
No need for multiple visits to the clinic



TONOVET Plus

A high-quality tonometer with standard features, suitable for veterinarians of all experience levels.



TONOVET Pet

A user-friendly solution for monitoring intraocular pressure (IOP) in pets from the comfort of their home.

Monitoring short-term and long-term conditions is important as IOP can fluctuate through the day.

Some eye conditions in pets that can benefit from home monitoring include:

1. Glaucoma
2. Cataracts
3. Goniodysgensis
4. Post-Op Gonioimplantation
5. Post-Op Phacoemulsification
6. Post-Op Cyclocryotherapy
7. Diode Laser Cyclophotocoagulation



“ My dog's quality of life is just as good, if not better, because he gets lots of affection and praise when he behaves well, especially during IOP checks. Being able to measure IOP at home has greatly improved our lives and eliminated stress. The device is user-friendly, with lights to guide positioning, and it takes readings automatically with just a button press. When our dog suddenly lost one eye and nearly went blind in the other, it was a huge shock. Thankfully, our vets saved it. Having a TONOVET at home has been incredible. I can't recommend it enough.