

FAST & RELIABLE ANIMAL TONOMETRY

Advanced solutions for every veterinary need



TONOVET Pro – Our premium tonometer for high-end professionals, with Quick Measure and 200° freedom for effortless precision.

PRODUCT GUIDE

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



NEW TONOVET PORTFOLIO

AN ACCURATE, EASY-TO-USE TONOMETER IS A MUST-HAVE DEVICE FOR EVERY CLINIC



TONOVET Pro

Our premium tonometer that offers faster IOP measurements. Its downward measuring capability and positional freedom enhance user ability and functionality. The Quick Measure feature is especially beneficial for challenging patients, as well as for novice users.

200 DEGREES OF
POSITIONAL FREEDOM



- Improved usability and accuracy
- 200-degree position freedom
- Quick Measure option
- Advanced probe control
- Display facing the user
- 3-year warranty



TONOVET Plus

A high-quality tonometer with standard features, suitable for veterinarians at all experience levels. The intelligent positioning assistant lights guide users to achieve the correct horizontal measurement angle, allowing for quick measurement execution.

TONOVET Pet

A cost-effective and user-friendly solution for monitoring IOP in pets from the comfort of their home. Designed with reliable rebound technology, this device ensures effortless and accurate measurements displayed in four ranges.



PERFECT FOR
HOME MONITORING

How many red eyes do you see at your clinic?

“THE IOP OF EVERY RED EYE SHOULD ALWAYS BE MEASURED.”



“Most eye diseases cause redness of the eye. IOP should always be measured from all red eye patients. IOP measuring is quick and easy with the TONOVET tonometers. Discreet measurement is painless for the animal and does not require topical anaesthetic. Fast, in less than a minute made measurement will

give important information; high or low eye pressure may often be the only distinctive symptom between serious and harmless eye problems.”

Elina Pietilä, DVM, DipECVO
EBVS® Specialist in Veterinary Ophthalmology
Ophthalmologist, Ennansilmä, Finland



“The measurement of IOP is an important part of a full ophthalmic examination and this is particularly true for the diagnosis and management of uveitis and glaucoma. An easy and reliable tonometer is an essential piece of equipment for both general practitioners and ophthalmologists. The TONOVET

has become extremely popular because it is portable, easy to use, very well tolerated and does not require prior topical anaesthesia or calibration by the operator.”

James Oliver, BVSc PhD CertVOphthal, DipECVO, FRCVS
EBVS® & RCVS Specialist in Veterinary Ophthalmology
Head of Ophthalmology, DWR Veterinary Specialists, UK

icare TONOVET Pro

icare TONOVET Plus

icare TONOVET Pet

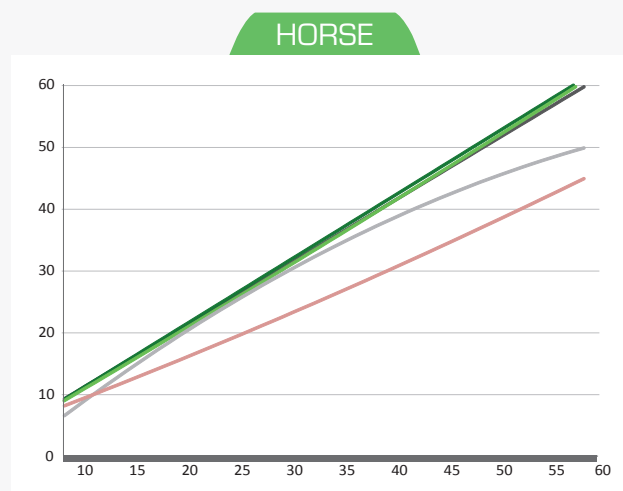
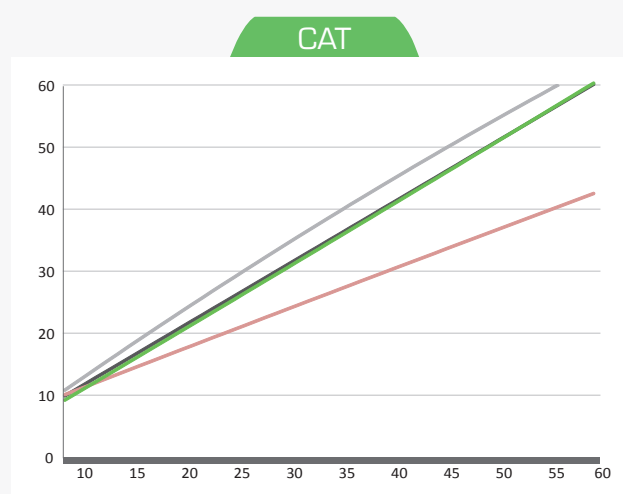
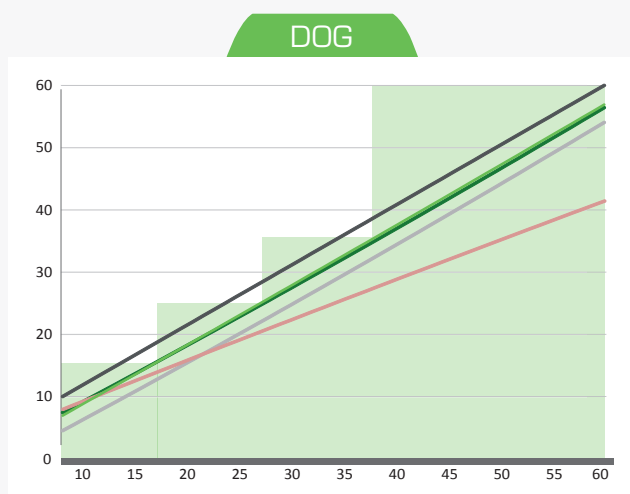
Intended Use	Diagnosing	Diagnosing	Home monitoring and screening
Settings	Dog, Cat, Rabbit, Horse	Dog, Cat, Rabbit, Horse	Dog
Measuring Angle	200°	Horizontal (±10°)	Horizontal (±10°)
Quick Measure	Yes	No	No
Alignment Assistant	Yes	Yes	Yes
Error Code Clearing	No	Yes	Yes
Probe Release Control	Yes, even when the device is switched off	Yes, when the device is on	Yes, when the device is on
Measurement History	100 measurements with Date, Time, IOP result + Quality indication, Calibration setting, Measurement mode, Measurement angle	10 measurements with IOP result + Quality indication, Calibration setting	10 measurements with IOP result + Quality indication
Weight with Batteries	255 g	230 g	230 g
Warranty	3 years	2 years	2 years
Power Supply	4 x AA non-rechargeable batteries, 1,5V alkaline LR6		

SPECIES-SPECIFIC SETTINGS

Assuring accuracy and precision

iCare TONOVET rebound tonometers are quick, easy to use, and patient-friendly, requiring no anesthesia or calibration. iCare TONOVET tonometers have species-specific settings for the unique characteristics of animal-eyes. The accuracy of our tonometers

has been validated by several independent studies*. These four charts demonstrate that all TONOVET tonometers are calibrated for specific species to correlate with manometry testing, which accurately measures intraocular pressure.



■ Manometry ■ TONOVET Pro ■ TONOVET Plus 2.0 ■ TONOVET Pet ■ TONOVET ■ Tono-Pen

**Measurements from rTVP (TONOVET Plus 2.0) and TVPR (TONOVET Pro) exhibited almost perfect agreement with the manometer. (Lee, J. et al. Veterinary Ophthalmology, 2025; 0:1-8.)*

DISCOVER EXPERT TUTORIALS ON YOUTUBE
youtube.com/@tonovettonometer



NO ANESTHESIA
NO CALIBRATION

