





THE ART OF EYE CARE

# **Design Innovations that Incorporate Operator and Patient Comfort** with Gentle Measurements

The NT-1 series includes an innovative line of devices that provide reliable non-contact tonometry and pachymetry. The NT-1p and NT-1 perform fully-automatic measurement and include an air-nozzle contact sensor to ensure patient safety. Monitor tilt/swivel and tablet operation allow greater flexibility in various situations, suiting patient and clinical needs. The innovative design of the NT-1 series provides unparalleled usability while ensuring patient comfort and maintaining clinic efficiency.







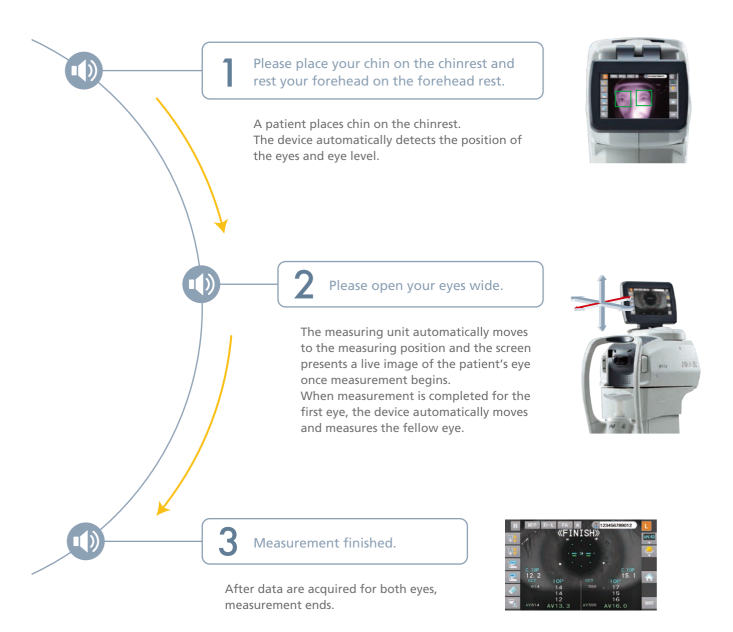
| Model | Fully-automatic<br>measurement | Voice guidance*1 | Pachymetry | 3D auto tracking |
|-------|--------------------------------|------------------|------------|------------------|
| NT-1p | ✓                              | ✓                | ✓ ·        | <b>✓</b>         |
| NT-1  | <b>✓</b>                       | <b>✓</b>         | *2         | <b>✓</b>         |
| NT-1e |                                |                  |            | <b>✓</b>         |

MIDEK

 <sup>✓:</sup> Available
 \*1 English, German, French, Spanish, Italian, Portuguese, Chinese, Korean, and Japanese
 \*2 The corrected IOP is displayed by entering the patient's central corneal thickness.

# Fully-automatic measurement (available for the NT-1p and NT-1)

Simply by placing the chin on the chinrest, NIDEK eye detection camera automatically detects the position of the eyes and measurement starts without pressing any button. Gentle voice guidance (available in 9 languages) facilitates smooth measurement for any operator.



### Air-nozzle contact sensor

A message appears to alert the user if there is eyelid/corneal contact with the air nozzle during measurement. The measuring unit automatically backs away from the patient's eye, and the measurement stops for patient safety.

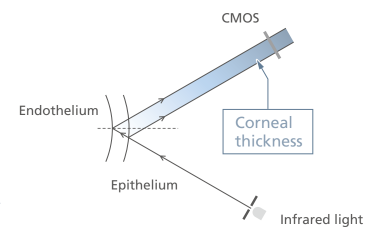


# Reliable tono/pachymeter

### **Pachymetry** (available for the NT-1p)

Non-contact optical pachymetry is used to measure corneal thickness.

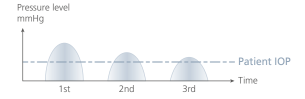
Incorporating the principle of specular reflection for pachymetry allows a more compact NT-1p design.



# Patient-friendly air puff

#### > Automatic Puff Control (APC)

In subsequent measurements, the APC function performs the measurement with the minimum air pressure based on previous measurement data.



### > Softer and quieter air puff

The mechanical design of the NT-1 series reduces noise and air intensity, resulting in a gentle air puff.

### Gentle nozzle design

A gentle nozzle design reduces patient's perception of physical pressure.



# IOP correction based on central corneal thickness

IOP values are automatically calculated by compensating for the patient's central corneal thickness.\*

\*Available for the NT-1p. For the NT-1, the corrected IOP is displayed by entering the patient's central corneal thickness.

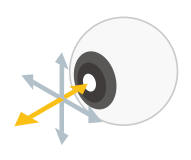


Pachymetry value

The pachymetry data are used to calculate the corrected IOP value.

# 3D auto tracking and auto shot

Once alignment is completed, the measurement starts automatically. The 3D auto tracking and auto shot functions provide quick, simple, and accurate measurements.



# Flexible and space-saving design

The continuous range of tilt/swivel of the screen allows the device to be placed anywhere in an examination room; installation against a wall or in a corner is now possible.

The conventional face-to-face position is available, and is

designed to provide excellent patient comfort. Freedom of operator mobility allows supporting the patient's eyelids during measurement, if needed. The flexible layout and space-saving design contribute to improved productivity and efficiency.



# A variety of options to meet your needs

### **Joystick**

Models are available with or without a joystick. The 4-direction button of the newly-designed joystick allows smooth movement of the measuring unit forward, backward, right, or left.



### Hand-held control (wired/wireless)

An ergonomically designed palm-fit controller offers a unique handling experience.

KIDEK

The simple and intuitive button layout provides excellent single-handed operation. For convenience, the controller is stored in a dedicated holder that attaches to either side



Wireless hand-held control

### **Tablet control software**

If a tablet is used as a controller, screen mirroring allows any of the devices in the NT-1 series to be operated remotely with

the same accuracy and comfort.

of the device.



# **NT-1 Series Specifications**

| Non contact tonometer               |   |  |  |
|-------------------------------------|---|--|--|
| Measurement range                   | 1 to 60 mmHg  |  |  |
| Measurement range setting           | APC40, APC60 (APC = Automatic Puff Control), 40, 60   |  |  |
| Working distance                    | 11 mm   |  |  |
| Eye fixation                        | Inner fixation light  |  |  |
| Non contact pachymeter*1            |   |  |  |
| Measurement range                   | 300 to 800 μm   |  |  |
| Light source                        | Infrared light  |  |  |
| IOP correction by corneal thickness | Automatic calculation*1, Manually entering corneal thickness*2                                    |  |  |
| Auto tracking                       | X-Y-Z directions  |  |  |
| Auto shot                           | Available   |  |  |
| Auto complete                       | Available   |  |  |
| Display                             | 7.0-inch touch color LCD with tilt/swivel functions   |  |  |
| Printer                             | Thermal line printer with easy loading and auto cutter  |  |  |
| Interface                           | RS-232C: 1 port   |  |  |
|                                     | USB: 2 ports  |  |  |
|                                     | LAN: 1 port   |  |  |
|                                     | Wireless LAN (WLAN)*3: 1 ch   |  |  |
| Power supply                        | 100 to 240 V AC, 50/60 Hz   |  |  |
| Power consumption                   | 100 VA  |  |  |
| Dimensions/mass                     | 305 (W) x 492 (D) x 493 (H) mm / 20 kg  |  |  |
|                                     | 12.0 (W) x 19.4 (D) x 19.4 (H)" / 44 lbs.   |  |  |
| Standard accessories                | Printer paper, Chinrest paper, Dust cover, Fixing pins for chinrest paper, Ferrite core,          |  |  |
|                                     | Power cord, Quick reference guide   |  |  |
| Optional accessories                | Magnetic card reader, Barcode scanner, Communication cable (RS-232C),                             |  |  |
|                                     | Hand-held control (wired or wireless type), Joystick*4, Tablet control software*4, Wireless LAN*4 |  |  |

<sup>\*1</sup> Available for the NT-1p

Product/model name: NON CONTACT TONO/PACHYMETER NT-1p

NON CONTACT TONOMETER NT-1/NT-1e

Brochure and listed features of the device are intended for non-US practitioners.

Specifications may vary depending on circumstances in each country.

Specifications and design are subject to change without notice. The tablet described in this brochure is not included or sold with the NT-1 series.



 HEAD OFFICE [Manufacturer]
 Di

 34-14 Maehama, Hiroishi-cho, Gamagori, Aichi 443-0038, JAPAN
 Pl

Phone: +81-533-67-8895 Group Website ww

Group Website www.nidek.com
Product Information www.nidek-intl.com/product/

Distributor in your country Please contact our distributor for more information. www.nidek-intl.com/dist/



<sup>\*2</sup> Available for the NT-1

<sup>\*3</sup> Only applicable for models that include the wireless LAN module Only for the countries (regions) certified by the Radio Law

<sup>\*4</sup> Only available as a factory setting that cannot be added later