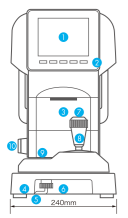
NCT-200

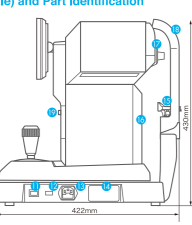
Intraocular pressure (IOP) measurement range Measurement resolution Measurement resolution InmmHg/0.1kPa Morking distance 11mm Stimulus Fixation light: green (blinking/non-blinking options) Start-up method Manual, automatic IOP correction function With a corneal thickness input function Built-in monitor body Frinter Thermal line printer (paper width 58mm) Power voltage/frequency AC100V-240V, 50/60Hz Power consumption Power saving function OFF, 3, 5, 10min. (selectable) Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm Movement range of the measurement unit Movement range of the chin rest Movement range of LCD +30°swivel (left only) +40°tilt Weight Weight		
Measurement range Measurement resolution Morking distance Stimulus Fixation light: green (blinking/non-blinking options) Start-up method Manual, automatic IOP correction function With a corneal thickness input function Built-in monitor body Frinter Printer thermal line printer (paper width 58mm) Power voltage/frequency AC100V-240V, 50/60Hz Power saving function OFF, 3, 5, 10min. (selectable) Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm (D) 422mm (H) 430mm Movement range of the measurement unit Movement range of the chin rest Movement range of the chin rest Movement range of LCD Movement range of LCD Horizontal direction ±30mm Vertical ±30mm Movement range of LCD Horizontal (left only) +40°tilt	SPECIFICATIONS	
Working distance Stimulus Fixation light: green (blinking/non-blinking options) Start-up method Manual, automatic IOP correction function With a corneal thickness input function Built-in monitor body 5.7 inch color LCD monitor Printer thermal line printer (paper width 58mm) Power voltage/frequency AC100V-240V, 50/60Hz Power consumption Fower saving function OFF, 3, 5, 10min. (selectable) Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm Movement range of the measurement unit Movement range of the chin rest Movement range of LCD +30°swivel (left only) +40°tilt		1mmHg~60mmHg/0.1kPa~8.0kPa
Stimulus Fixation light: green (blinking/non-blinking options) Start-up method Manual, automatic IOP correction function With a corneal thickness input function Built-in monitor body 5.7 inch color LCD monitor Printer thermal line printer (paper width 58mm) Power voltage/frequency AC100V-240V, 50/60Hz Power consumption 60VA Power saving function OFF, 3, 5, 10min. (selectable) Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm Movement range of the measurement unit Vertical direction ±43mm Vertical direction ±17mm Movement range of the chin rest vertical ±30mm Movement range of LCD +30°swivel (left only) +40°tilt	Measurement resolution	1mmHg/0.1kPa
Start-up method Manual, automatic IOP correction function With a corneal thickness input function Built-in monitor body 5.7 inch color LCD monitor Printer thermal line printer (paper width 58mm) Power voltage/frequency AC100V-240V, 50/60Hz Power consumption 60VA Power saving function OFF, 3, 5, 10min. (selectable) Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm (H) 430mm Movement range of the measurement unit Horizontal direction ±43mm Vertical direction ±17mm Movement range of the chin rest Movement range of LCD +30°swivel (left only) +40°tilt	Working distance	11mm
IOP correction function With a corneal thickness input function Built-in monitor body 5.7 inch color LCD monitor Printer thermal line printer (paper width 58mm) Power voltage/frequency AC100V-240V, 50/60Hz Power consumption 60VA Power saving function OFF, 3, 5, 10min. (selectable) Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm Movement range of the measurement unit Movement range of the chin rest Movement range of the chin rest Movement range of LCD +30°swivel (left only) +40°tilt	Stimulus	Fixation light: green (blinking/non-blinking options)
Built-in monitor body Printer Printer thermal line printer (paper width 58mm) Power voltage/frequency AC100V-240V, 50/60Hz Power consumption 60VA Power saving function OFF, 3, 5, 10min. (selectable) Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm Movement range of the measurement unit Movement range of the chin rest Movement range of LCD +30°swivel (left only) +40°tilt	Start-up method	Manual, automatic
Printer thermal line printer (paper width 58mm) Power voltage/frequency AC100V-240V, 50/60Hz Power consumption 60VA Power saving function OFF, 3, 5, 10min. (selectable) Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm Movement range of the measurement unit Horizontal direction ±43mm Vertical direction ±17mm Movement range of the chin rest vertical ±30mm Movement range of LCD +30°swivel (left only) +40°tilt	IOP correction function	With a corneal thickness input function
Power voltage/frequency Power consumption Fower saving function Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm Movement range of the measurement unit Movement range of the chin rest Movement range of the CD Movement range of LCD HOW ACTION	Built-in monitor body	5.7 inch color LCD monitor
Power consumption Power saving function OFF, 3, 5, 10min. (selectable) Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm Movement range of the measurement unit Movement range of the chin rest Movement range of LCD +30°swivel (left only) +40°tilt	Printer	thermal line printer (paper width 58mm)
Power saving function Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm Movement range of the measurement unit Movement range of the chin rest Movement range of LCD +30°swivel (left only) +40°tilt	Power voltage/frequency	AC100V-240V, 50/60Hz
Data Output RS-232C interface (W) 240mm (D) 422mm (H) 430mm Movement range of the measurement unit Movement range of the chin rest Movement range of the chin rest Movement range of the chin rest Movement range of LCD +30°swivel (left only) +40°tilt	Power consumption	60VA
Size (W) 240mm (D) 422mm (H) 430mm Movement range of the measurement unit Movement range of the chin rest Movement range of the chin rest Movement range of LCD +30°swivel (left only) +40°tilt	Power saving function	OFF, 3, 5, 10min. (selectable)
Size (D) 422mm (H) 430mm Movement range of the measurement unit Movement range of the chin rest Movement range of the chin range of LCD +30°swivel (left only) +40°tilt	Data Output	RS-232C interface
Movement range of the measurement unit Movement range of the chin rest Movement range of the chin rest Movement range of LCD +30°swivel (left only) +40°tilt	Size	(D) 422mm
the chin rest vertical ±30mm Movement range of LCD +30°swivel (left only) +40°tilt		Horizontal direction ±43mm
H40°tilt +40°tilt		vertical ±30mm
Weight approx. 13kg	Movement range of LCD	
	Weight	approx. 13kg

NCT-200 Standard Accessories

- Operation Manual
- Power cord
- Printer paper
- Fuse
- Dust cover
- Measuring nozzle cap
- Paper covers for chin rest
- Chin rest cover pin

External diagram (to scale) and Part Identification







Distributed by

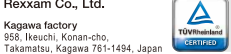
- 2 Touch sensor panel
- 1 LCD monitor
- 3 Printer cover
- 4 Base
- 5 Rubber feet
- 6 Main unit sliding lock knob 13 Power plug connector
- 11 Power switch

- 8 Joystick
- Contact prevention lock button (i) Chin rest knob
- 12 RS-232C connector
- 7 Measurement start switch A Rating plate
- - 16 Body cover
 - 17 Face cover
 - 18 Head rest
 - 19 Printer cover open/close button
 - 20 Rubber head rest
 - 2 Measuring nozzle

Design and specifications are subject to change without notice.

Manufacturer

Rexxam Rexxam Co., Ltd.







Eye-care Instruments Sales Dept. Tokyo Office

2-4-2 Kandatsukasa-machi, Chiyoda-ku, Tokyo, 101-0048, Japan TEL:81-3-6262-9471 FAX:81-3-6262-9472 E-mail: eye@rexxam.co.jp

URL: http://www.rexxam.co.jp URL: http://www.shin-nippon.co.jp



Softer and quieter... A high-quality, smart & silent model

Smart, Silent & Comfort Design

Softer and Quieter... Introducing a patient-friendly non-contact tonometer that keeps patient stress to a minimum during measurement.

A brand-new design from the measurement engine to the optical unit.

Through the pursuit of ergonomics and exquisite detail with optimal material selection, we have achieved a simple and compact body design with uniform ACCUREF* that offers superb operability and solid reliability.

(* ACCUREF K-900/R-800 : Auto Ref-Keratometer/Auto Refractometer)



New Generation DESIGN & STYLE

Exquisite detail and quality.
Sophisticated shape combined with soft curves and the attractive color with high quality two-tone metallic and pearlescent paintwork which complements any interior and appeals atmosphere of trust to the customer.

Improved forehead and chin rests



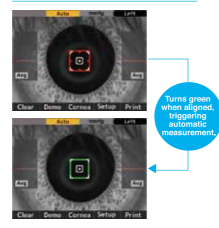
Side flaps mounted to each side of the measurement window enabling to block out the light realizes high accuracy. The modified shapes of the forehead rest and the chin rest help to minimize stress of the nation!

Newly-developed smart puffing control system (S.P.C)

The S.P.C system, which includes our newly developed algorithm measurement engine, makes it possible to adjust air pressure instantly and precisely to match the patient's intraocular pressure. It also keeps noise to a minimum and ensures soft air pressure.



Newly designed smart alignment & auto shot function



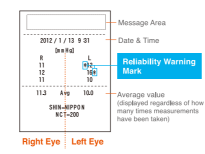
Smooth and accurate alignment function.

Once aligned, air pulse and measurement commence automatically.

By keeping measurement time to a minimum, patient stress is reduced.

Reliability Warning Display

The warning mechanism displays an asterisk on the screen when measurement reliability is low.



* display on the left

"Is the measurement point properly aligned?"

* display on the right

"Is the patient's eye opened wide

Simple & Easy Operation

A 5.7-inch flat monitor with excellent visibility swivels to the left (30°) and tilts vertically (40°) to support the patient during measurement. Operating monitor newly designed specifically for NCT-200. Screen interface with user-friendly color plan/layout ensures easy intuitive operation.

Convenient IOP correction function





The IOP value is corrected automatically by simply inputting the central corneal thickness. This can be done easily before or after measurement.

Three functions for superior safety



When the nozzle is too close to the patient's eye, an alarm is triggered and the words "Too Close" appear on the monitor. In addition, the safety stopper function prevents contact with the patient's eye.

Feather touch sensor button

The feather touch sensor button, designed for compatibility and interface with the screen, make our non-contact tonometer easy and reliable to operate.





Expanded vertical tilt range

The adjustment range of the vertical tilt angle has been expanded to 40°.

The unit can comfortably be operated from both seated and standing positions.



New Joystick



The completely redesigned joystick with the shape and top button allows the operator to control the unit with more precise and instinctive movement.

