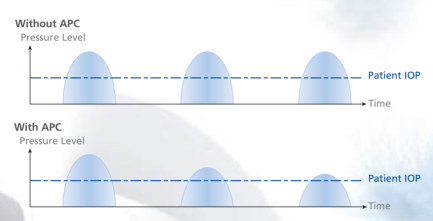


Non Contact Tonometer



■ Softer and Quieter Air Puff

The NIDEK innovative technology enhances APC (Automatic Puff Control) to the next stage. It reduces the noise and air intensity. With the enhanced APC, the NT-530 / 510 achieves a softer and quieter air puff than ever, which allows the patient's more comfort.



■ 3-D Auto Tracking, Auto Shot, and Auto Complete

Based on a long experience in developing examination equipment, NIDEK incorporates the unique auto complete in the Non Contact Tonometer. In the AI (Artificial Intelligence) mode, the NT-530 automatically detects the most appropriate value and completes the measurement.



The combination of auto complete

with the world renowned 3-D auto tracking and auto shot provides the operator with the most ease, comfort, and accuracy on all measurements.

Function	Auto Tracking		Auto Shot	uto Shot Auto	
Model	X - Y - Z	Υ	Auto snot	Complete	
NT-530	0		0	0	
NT-510		0	0		



■ IOP Compensation by Corneal Thickness*

By entering patient's central corneal thickness, the operator can compensate the patient's IOP. The IOP compensation provides the correlation between the IOP and central corneal thickness, as LASIK patient's IOP changes between pre and post operation.
*NT-530 Only



Entered patient's corneal thickness



Compensated patient's IOP

■ Attractive Tiltable 5.7-inch Color LCD



The clear 5.7- inch color LCD with tilting function offers easy operation even for a standing operator.

■ Motorized Chinrest



■ Printer with Easy Loading & Auto Detachment



■ Patient Safety



The "TOO CLOSE" message on the LCD and beep sound alert the operator that the patient's eye is too close to the air nozzle. Besides the safety stopper, these alarm functions enhance the patient's safety.

NT-530/510 Specifications

Model	NT-530	NT-510
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	←
IOP compensation by corneal thickness	Manually entering corneal thickness	Not available
Auto tracking / Auto shot	X-Y-Z direction	Y direction
	Auto shot	Auto shot
Auto complete	Available	Not available
Display	Tiltable 5.7-inch color LCD	←
Printer	Thermal line printer with easy loading and auto cutter	←
Interface	RS-232C, LAN, USB	←
Power supply	AC 100 to 240 V ±10%, 50 / 60 Hz	←
Power consumption	100 VA	←
Dimensions / Mass	260 (W) x 481 (D) x 457 (H) mm / 19 kg	
	10.2 (W) x 18.9 (D) x 18.0 (H)" / 42 lbs.	←

Caution: U.S. Federal Law restricts this device to sale, distribution, and use by or on the order of a physician or other licensed eye care practitioner. Specifications may vary depending on circumstances in each country. Specifications and design are subject to change without notice.



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