







Non-contact TonoPachymeter TNP-200



Innovative clean air-system

Soft-air puff

Auto CCT measurement for IOP correction

Auto-adjusting & auto mode

LAN/ Wi-Fi connection & printer

The TNP-200 is the new benchmark TonoPachymeter. Intelligent and innovative. Intuitive and easy

to use. Designed to optimize patient safety and improve cleanliness of the device. CLair is a clever solution for clinicians and their patients.

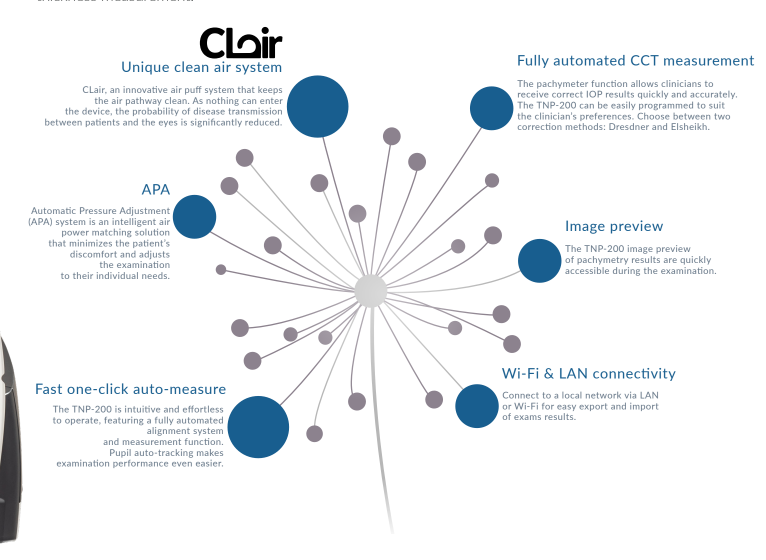


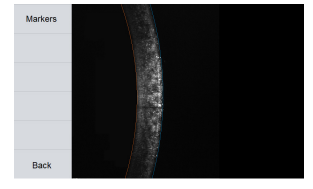
TNP-200

PATIENT'S IOP

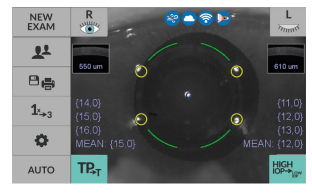
Tonometer. Pachymeter. One device, easy to use.

The FREY TNP-200 encompasses the seamless and compact integration of a non-contact tonometer and a pachymeter. The TNP-200 measures intraocular pressure (IOP) values automatically and reliably, thanks to accurate CCT (Central Corneal Thickness) results. The TNP-200 delivers precise and reliable corneal thickness measurement.





An image of the cross-section of the cornea.



The main screen of TNP-200 is clear, intuitive and simple.



TNP-200 connectivity



TNP-200 technical specification

Device type	TNP-200 Non-contact TonoPachymeter	
Measurement range	0 - 60 mmHg (0 - 80hPa), 150-1300 μm	
Measurement resolution	1 mmHg, 1 μm	
Main unit	Dimensions H/W/L	460 x 300 x 480 mm
	Weight	18 kg
Power source	100-240VAC 50/60 Hz	
Power consumption	Max 45VA	
Power supply unit	External, medical power supply adapter INPUT: 100-240V ~1,5A OUTPUT: 12V —5A	
Printer	Built-in, thermal	
Display	7" colour LCD with touch screen	
Measuring unit travel distance	85 mm (X axis); 40 mm (Y axis); 50 mm (Z axis)	
Chin rest travel distance	69 mm (up/down)	
Chin rest	Electrically regulated (up/down)	
Storage devices	Internal flash	
Database capacity	Up to 3500 patients x 100 exams x 3 measurements (for each eye) Data format: XML	
Connectivity	Wi-Fi, LAN	

FREY Spółka Jawna Wołodyjowskiego 38 05-502 Piaseczno POLAND

frey@freymedical.eu FB: @freymedical IG: @freymedical

URL: https://www.freymedical.eu