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**HUVITZ HNT-7000 tonometer (Reconditioned)**

Reconditioned (used),  
Technical condition: very good,  
Visual condition: very good,  
Actual product photos,  
Made in Germany,  
Power supply: 230 V,  
Frequency: 50/60 Hz,  
Power: 80 VA,  
Transfer between the right and left eye, device positioning, focusing, and measurement are performed automatically, facilitating precise measurements.  
Full automation combined with corneal thickness compensation ensure maximum accuracy when measuring intraocular pressure.  
More accurate results and shorter examination time are factors determining the high quality of the device and patient comfort, and are undoubtedly the advantages of this tonometer.  
The latest solution in non-contact tonometry - a fully automatic tonometer. Automatic measurement mode and corneal thickness compensation function allow for a shorter and more accurate intraocular pressure measurement.  
Features:  
FULLY AUTOMATIC HEAD POSITIONING:  
After pressing the START button, the device will automatically position the head, focus, and measure the right and left eyes.  
CORNEAL THICKNESS COMPENSATION FUNCTION:  
For more accurate measurement results, the user can enter the corneal thickness measurement results.  
ELECTRICALLY ADJUSTABLE CHIN HEIGHT:  
Automatic measurement is possible thanks to the electric chin rest adjustment.  
USER-FRIENDLY SOFTWARE:  
The software allows for convenient control of the device's functions.  
5.7" COLOR TFT LCD TOUCHSCREEN:  
The color LCD touchscreen display, tiltable from 0° to 90°, ensures convenient operation. during the measurement,  
INTEGRATED PRINTER:  
The thermal printer integrated with the device allows for quick printing of the obtained measurement results,  
AUTOMATICALLY ADJUSTABLE AIR BLAST STRENGTH:  
The device automatically regulates the strength of the air emission from the measuring nozzle, which undoubtedly increases the patient's comfort during the examination,  
SAFETY LOCK:  
By using a special locking button, it is impossible for the measuring head to touch the surface of the patient's eye,  
DATA TRANSMISSION:  
Measurement data can be easily transferred to a computer via the RS232C port,  
ENERGY SAVING FUNCTION:  
The user can set the time after which the device enters sleep mode. This mode ensures reduced power consumption while maintaining full readiness for measurement,  
Technical Specifications:  
Type: non-contact,  
Measuring Range: 0 to 60 mmHg,  
Measuring step: 1 mmHg,  
Working distance: 11 mm from the head surface,  
Measurement modes:  
Automatic (head movement right/left eye, head alignment, focusing, measurement),  
Semi-automatic (head alignment, focusing, measurement),  
Manual,  
Display: 5.7" (color) TFT LCD with 90° tilt,  
Device body movement range:  
Front - back: 40 mm,  
Right - left: 90 mm,  
Top - bottom: 30 mm,  
Printer: thermal,  
Serial port: RS232C,  
Menu language: English,  
Includes:  
User's manual in English (PDF),  
Power cord,  
The device shows signs of use in the form of slight cracks on the housing (visible in the photos), which do not affect comfort in any way. use,  
Dimensions: 29 x 51 x 46 cm,  
Weight: 20.5 kg,  
Updated inspection and ready for operation,  
Issued Technical Passport (Service Report) valid for 12 months,  
Warranty:  
6 months for the domestic market (Poland),  
3 months for the international market,  
Possibility of extending the warranty for an additional fee to 12 months for the domestic and international markets,  
The warranty period does not cover light bulbs and other light sources installed in the device,  
Financing options (Poland only): Installments, Leasing, Loan,

