



PRAISTON Sp. z o.o.
ul. Górowska 32
64-100 Leszno
Polska

Biuro: +48 65 527 01 67
Serwis: +48 782 844 000
Fax: +48 65 527 01 67
E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży
Krzysztof Wybierski
+48 882 762 006
kw@praiston.pl



TOPCON SP-2000P Mirror Microscope (Reconditioned)

Reconditioned (used),
Technical condition: very good,
Visual condition: very good,
Real product photos,
Japanese manufacture,
Power supply: 230 V,
Frequency: 50/60 Hz,
Mirror microscope
TOPCON SP-2000P

is a medical device used for examining eye health, enabling precise measurement of corneal thickness and corneal endothelium, The automatic alignment and automatic image capturing system in SP-2000P provides smooth operation and consistently reliable results. This feature streamlines the examination process, minimizes the margin of error and increases overall efficiency, Thanks to built-in fixation targets, this mirror microscope allows imaging of both central and peripheral corneal areas. Peripherally fixation is strategically placed at specific positions to ensure full coverage and optimal visualization. Additionally, the use of multi-colored LED diodes helps patient cooperation, improving overall treatment experience,

Features:

Dual measurement system,
Automatic alignment and capture,
Built-in fixation targets ensuring precise imaging,
Non-contact operation for patient safety,

Specification:

Display: 5-inch screen,
Field of view: 0.2 x 0.5 mm,
Test distance: 25 mm,
Menu language: English,

Included:

Power cord,
Wired COMFORT mouse,
Dimensions: 27 x 48 x 41 cm,
Weight: 20 KG,

Has a current inspection and is ready for use,
Issued Technical Passport (Service Report) valid for 12 months,

Warranty:

6 months for domestic market (Poland),
3 months for international market,
Option to extend warranty for an additional fee up to 12 months for domestic and international markets,
Warranty period does not cover bulbs and other light sources installed in the device,
Financing option (Poland only): Installments, Leasing, Loan,

