



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

Koordinator ds. sprzedaży
Krzysztof Wybieralski
+48 882 762 006

kw@praiston.pl



RIGHTON SPEEDY-K autorefractokeratometer (Reconditioned)

Used,

Technical condition: very good,

Visual condition: very good,

Japanese production,

Power supply: 230 V,

Frequency: 50/60 Hz,

Power: 0.2 A,

The Speedy-K offers advanced engineering, fast data acquisition and a retro medical lighting mode,

A 5.5" black and white monitor allows for easy focusing,

Control panel menu in English,

Quick readings are taken when alignment and focus are achieved, and completed when accurate data is collected,

Measurements are taken at high speed, making the instrument ideal for rapid measurement acquisition. Refraction and keratometry measurements can be taken in 0.35 seconds,

Parameters:

Measurement range: S-18D to 23D,

Automatic data selection and termination; automatic patient detection,

Minimum pupil diameter: 2.5 mm,

Measurement time: 0.01 sec,

Continuous measurement: 0.2 sec. (display time),

Quick mode: 0.12 sec. (display time),

Measuring mode: Fully automatic/manual/continuous selectable,

Number of prints (normal eye):

Automatic: 5 times per eye,

Manual: 8 times per eye,

Fixation chart: Improved tree image target; High/low intensity selectable

Measurement of incomplete discharges: Up to 80 mm (in mm increments),

Choice of VD 0.0 and one of 12.0, 13.5, 13.75, 15.0, 16.0 mm,

Built-in inline printer (paper width 58 mm),

IOL: Automatic,

Built-in socket: RS-232C,

Function key x 4; Set key x 1,

Distance from tabletop to eye point 14.9",

Data storage: 100 people,

Included:

English user manual (PDF),

Power cord,

Dimensions: 50 x 28 x 47 cm,

Weight: 16 kg,

Comes with a current Technical Passport issued,

Warranty:

6 months for the domestic market - Poland,

1 month for the international market,

Possibility of financing (Poland only): Installments, Leasing, Loan

