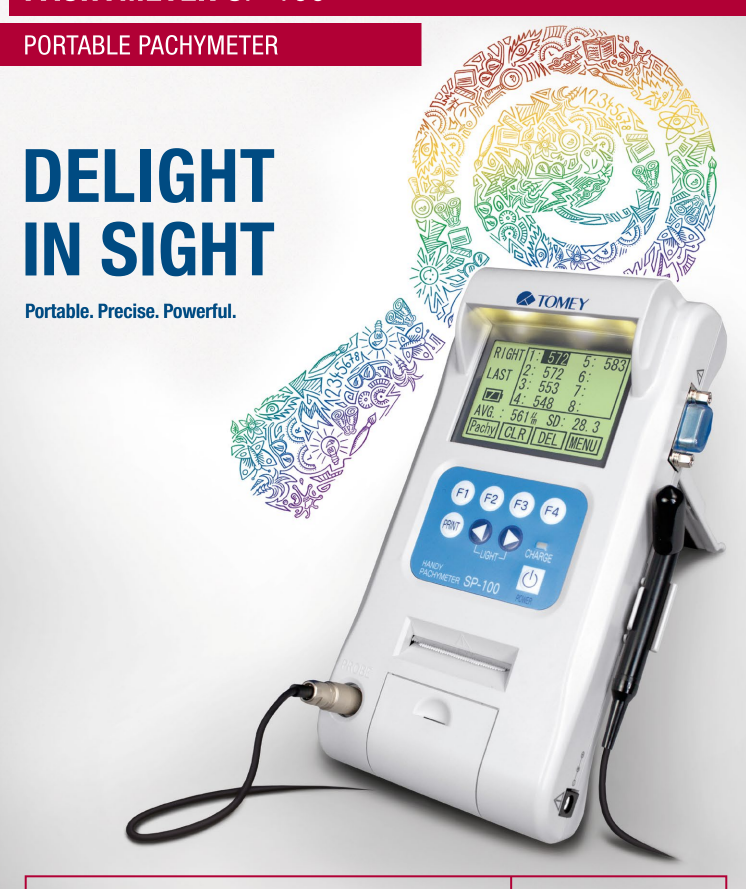
PACHYMETER SP-100



- Automatic CCT corrected IOP calculations
- Wide measuring range 150 to 1,200 µm
- Patient data input & export capability
- Built-in printer
- 8 readings with averaging
- Cordless



THE TOMEY PORTABLE PACHYMETER SP-100



QUALITY IN DETAIL

Small Size - High Ability

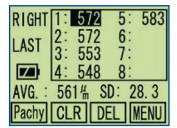
The Tomey pachymeter **SP-100** covers all your needs regarding pachymetry. Small and portable design, wireless operation and light weight make the **SP-100** an "easy-to-use unit".

Customised Pachymeter

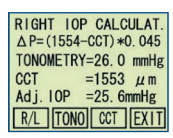
You need adjustable IOP correction? Easily done! With the programmable IOP formula you are able to get the central corneal thickness (CCT) corrected IOP. The **SP-100** calculates this automatically with the formula of your choice. The system displays the average of 8 measurements. Every single measurement is already an average out of up to 20 exams.

Documentation

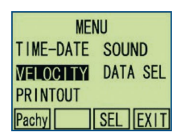
You can print your results on the built-in printer or transmit it to a PC or network system via serial port. The printout includes the patient ID, name and measured data. The rechargeable battery with AC/DC adapter has a standby time up to 6 hours.



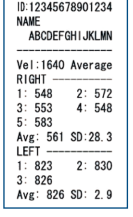
Average will be calculated out of 8 single



IOP calculation



Settings display



2004/ 9/24 16:30

Sample printout



Control panel



Pachymeter probe



Illuminated LC display

SPECIFICATIONS

PACHYMETRY FUNCTION

Single Mode 8 single, average / minimum / latest

minimum / latest options 20 MHz

 Frequency
 20 MHz

 Velocity range
 1,400 to 2,000 m/s

 Default setting
 1,640 m/s

 Measurement range
 1,400 to 2,000 m/s

 Measurement accuracy
 ± 0.005 mm

MAIN UNIT

Display STN 2.7" dot Matrix LCD 240 x 160 pixel

PrinterBuilt-in thermal printerCommunication portRS-232

DIMENSIONS & ELECTRIC REQUIREMENTS

Dimensions WDH118 x 207 x 59 mmWeightapprox. 0.53 kgBatteryModel Sonyo GSWorking time6 hours 45 minutes

Battery charger
Output 7.0 V
Load current 2A





2017/08 - subject to change without notice