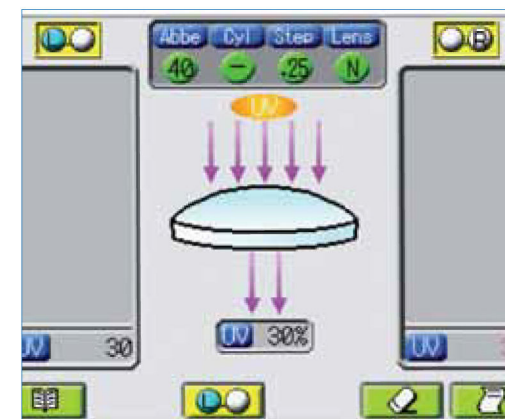
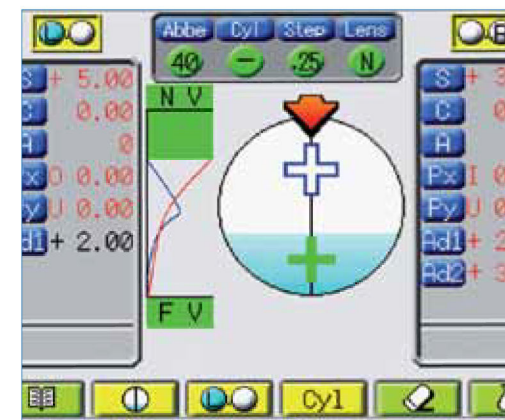




PD MEASUREMENTS
UV TRANSMISSION INSTANT READING



CLE 70 AUTOMATIC LENSMETER

The CLE 70 is a complete automatic lensmeter for the measurement and verification of all your frames and lenses.

- Sliding frame rest combined with a unique nose rest for easy measurement of PDs, lens power and axis.
- Instant measurement and reading of UV transmission.
- Automatic identification and measurement of PAL.
- Dedicated support for contact lenses.
- Tilttable colour screen allowing the use of the instrument either standing up or sitting down.
- Measurement range:
 - Sphere: +/- 25 δ .
 - Cylinder: +/- 10 δ .
 - Axis: 1 To 180°.
 - Addition: 0 To 10 δ .
 - Prism: 0 to 10 Δ .
- Increment: 0.01 - 0.12 and 0.25 δ .
- Abbe number: 20 - 30 - 40 - 50 - 60.
- Maximum diameter: 100 mm.
- UV transmission: 0 to 100% at 375 nm (1%).
- PD between 45 and 85 mm (0.5 mm).
- Thermal printer.
- RS 232C output and USB port.
- Dimensions: L200 x W260 x H445 mm.
- Weight: 6.8 kg.
- Voltage: 100/240v - 50/60hz.
- CE conformity marking.
- Complies with the ISO 8598 standard relative to focimeters.

ACCESSORIES

Set of 3 marking pins (red ink)	CLE701
Marking sub-assembly	CLE702
Set of 10 lens holders	CLE706
Paper roll	C50900
Contact lens holder	CLE707

חברת מייצגת:

ד.ט.י. שחתי אופטיקה בע"מ
ציוד אופטלמי ורפואי

