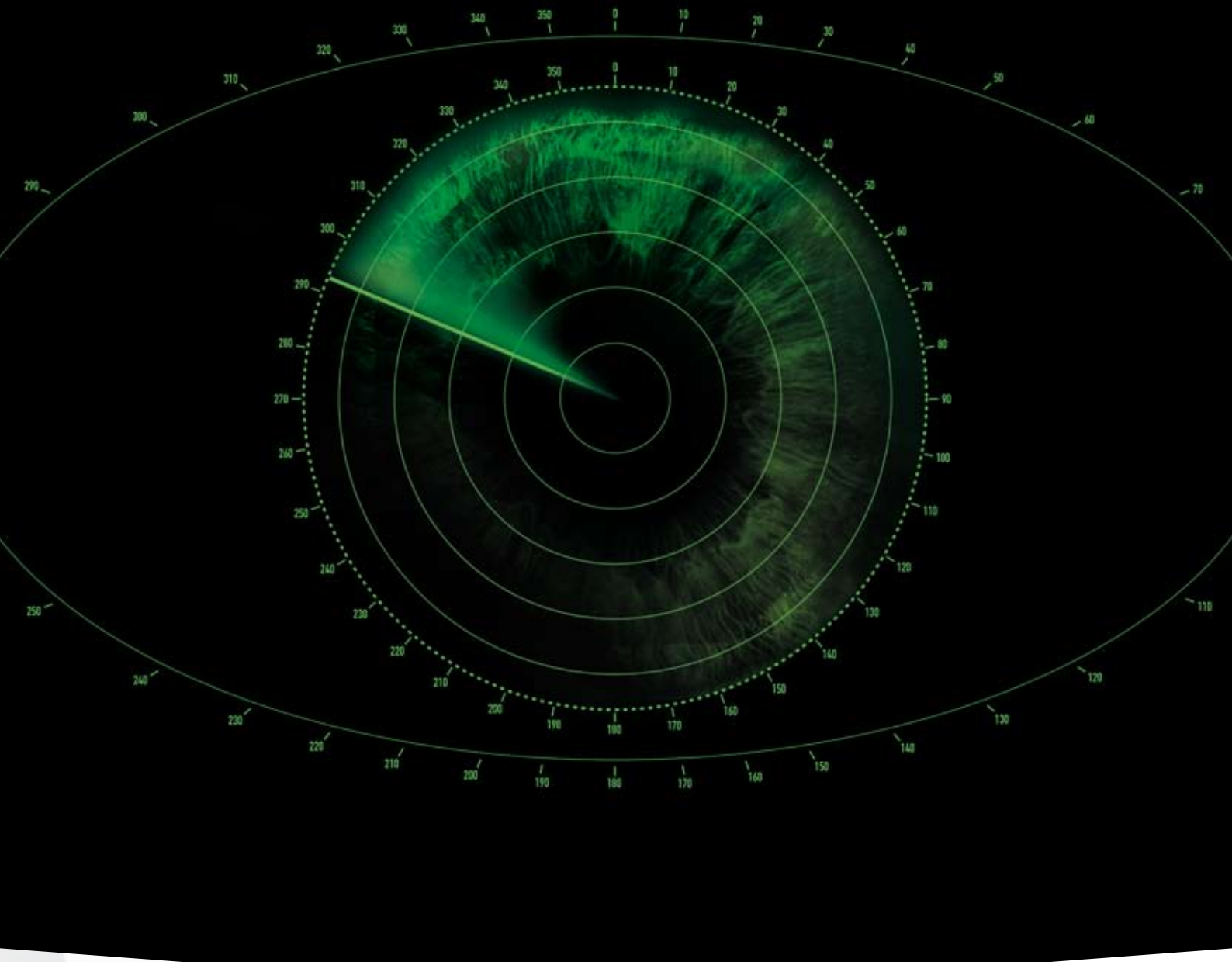


# Pacline



**OPTIKON**<sup>™</sup>  
Men and Technology

# REF 151003

- 20 MHz probe.
- Large size graphic blue backlit LCD display.
- Compact size.
- Built-in printer.
- Echoes display.
- 4 standard and 11 programmable maps.
- Auto-saving mode.
- Auto-averaging mode.
- Sound or voice synthesis.
- Glaucoma screening through central corneal thickness measurement.

## TECHNICAL SPECIFICATION

- |                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <li>▪ <b>POWER SUPPLY</b><br/>110/220V - 50/60Hz</li> <li>▪ <b>SIZE</b><br/>150 x 230 x 290 mm</li> <li>▪ <b>WEIGHT</b><br/>2,2 kg</li> <li>▪ <b>PROBE</b><br/>20 MHz, solid tip</li> <li>▪ <b>RESOLUTION</b><br/>1 <math>\mu</math>m</li> </ul> | <ul style="list-style-type: none"> <li>▪ <b>CLINICAL ACCURACY</b><br/>+/- 5 <math>\mu</math>m</li> <li>▪ <b>MEASUREMENT RANGE</b><br/>da 0,28 a 1 mm</li> <li>▪ <b>COMPUTER INTERFACE</b><br/>RS232</li> <li>▪ <b>PRINTER</b><br/>Termica, 832 punti</li> <li>▪ <b>SCREEN</b><br/>Cristalli liquidi retroilluminato</li> </ul> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



## ACCESSORIES



142003 Footswitch for biometer and pachymeter



153003 20 MHz straight pachymetry probe



149003 Thermal paper (3 rolls)



153004 20 MHz angled pachymetry probe



149004 Bag for biometer/pachymeter



159001 Pachymetry tester

■ **OPTIKON 2000 S.p.a.**

Via del Casale di Settebagni, 13  
00138 Roma  
[www.optikon.com](http://www.optikon.com)

■ **CONTACTS**

■ **CUSTOMER SERVICE**

tel. +39. 06.88.88.355/410  
fax +39. 06.88.88.440  
e-mail [sales@optikon.it](mailto:sales@optikon.it)

■ **WORLD DEALERS**

**EUROPE**

Austria  
Belgio  
Danimarca  
Francia  
Germania  
Grecia  
Italia  
Olanda  
Polonia  
Portogallo  
Regno Unito  
Repubblica Ceca  
Russia  
Slovacchia  
Spagna  
Svizzera  
Turchia  
Ucraina  
Ungheria

**AFRICA**

Algeria  
Egitto  
Marocco  
Sud Africa  
Tunisia

**NORTH AMERICA**

Canada  
USA

**CENTRAL AMERICA**

Cuba  
Messico

**SOUTH AMERICA**

Brasile  
Cile  
Colombia  
Ecuador  
Perù

**MIDDLE EAST**

Arabia Saudita  
Bahrain  
Georgia  
Giordania  
Iran  
Israele  
Kuwait  
Libano  
Pakistan  
Siria  
Turchia

**ASIA**

Bangladesh  
Cina  
Corea del Sud  
Giappone  
Hong Kong  
India  
Indonesia  
Tailandia  
Taiwan



Distributed by:

TM denotes trademark of Optikon 2000 S.p.A.  
All right reserved.

