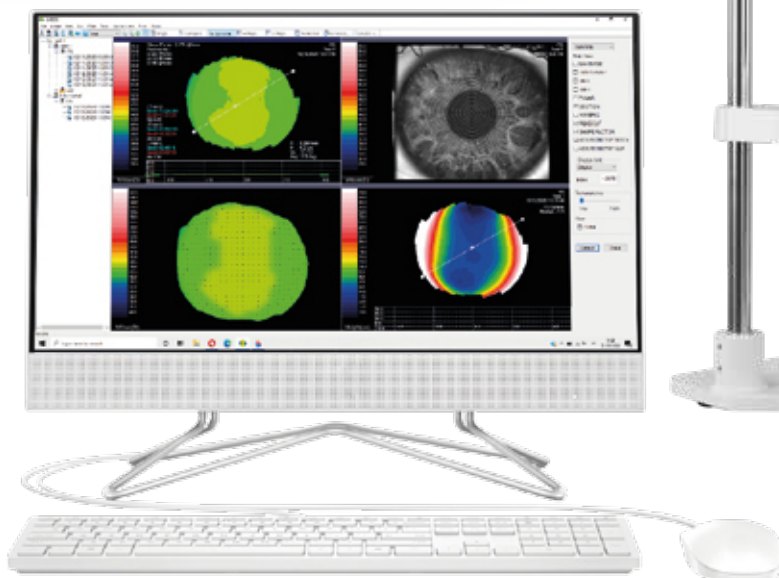


SUOEP

Corneal Topograph SW-6000

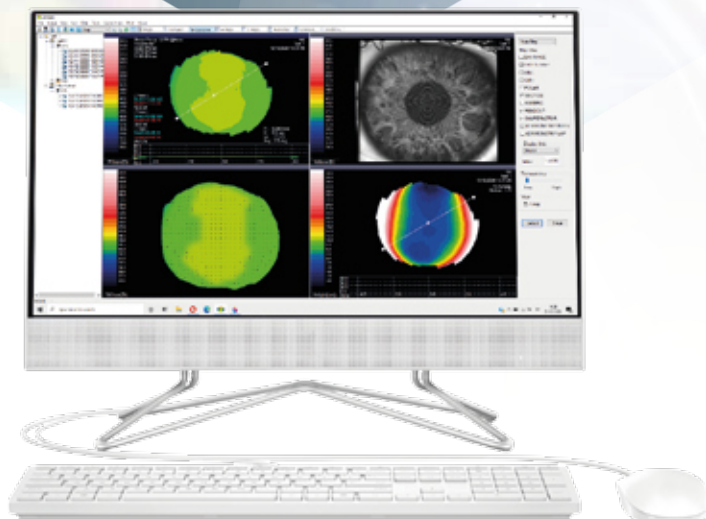


optohellas[®]

Europe & Middle East Representation

SUOER

Corneal Topograph SW-6000



SUOER Corneal Topographer (SW-6000): using PLACIDO cone, 31 rings and a total of 7936 points, to measure and obtain analysis of corneal shape and corneal refraction data. The SW-6000 has included readings such as: axial curvature, tangential curvature, altitude map, simulated keratometry and corneal 3D map.

Technical data

Measuring Mode	Placido Cone
Coverage range of measurement	10.91mm (Diameter)
Measuring range of Curvature radius	5.5mm-10.0mm(33.75D-61.36D)
Precision	±0.02mm
Placido Rings	31 Rings
Measurement Points	7936 Points
Display	Axial Curvature map, Tangential Curvature Map, Elevation Map, Imitated Keratoscope Map and 3D cornea Map
Image output	High-Quality color inkjet printer

Adjust moving range

Left-Right	0 to 86mm
Forward-Backward	0 to 40mm
Up-Down	0 to 30mm
Chinrest	0 to 50mm
Cornea Contact Lenses Fitting Function	
Keratoconus Detection Function	

optohellas®

Europe & Middle East Representation

SUOER

Tianjin Suwei
Electronic Technology Co., Ltd.

Address: Room 2-201, 2#Building No. 6,
Zhuyuan Road,
Huayuan Industrial Zone,
Nankai District, Tianjin, China
Tel: +86-22-8371 2745
Fax: +86-22-8371 2645

2nd km Katerinis-Elassonas,
60150 Katerini, Greece
Branch: Evelpidon 61-63, 11362 Athens, Greece

Tel: +30 23510 79750 / +30 210 5750572
e-mail: info@optohellas.com
<http://www.optohellas.com>

Distributed By

optohellas[®]
OPHTHALMIC EQUIPMENT

Europe & Middle East Representation