Is the most advanced device for the analysis of the an-
terior segmymetry, elevation, curvature and dioptric power of
pothe
both corneal sufaces. In addition to anterior seement cli-


 sevealed by the $\mathrm{M} S-39$, will be appreciated by anterio
segment specialists. MS-39 provides information on

EPITHELAL MAP MS-39 includes the advanced measurement of the epi-
thelial layer. The epithelial masking effect is known, so
 - (

CORNEALABERROMETRY Aberrometric analysis offers a complete overview of the

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FEATURES OF THE PHOENIX SOFTWARE MS-34 uses the Phoenix software plattorm allowing pa tient data to ob saved fts
red by all CSO devices.
thener
$\begin{array}{llll}\square & \square & \square & \square \\ \square & \square & \square & \square \\ \square & \square \\ \square\end{array}$

KERATOCONOUS SCREENING
Keratoconous screening provides the clinician with im-
portant information



PUPILLOGRAPHY




IOL CALCULATION MODULE
OL CALCULATION MODULE
This sodule is based on Ray-Tracing tecthiques, regar-
dless of the state of the cornea (untreatect or or oreviously dless of the estate of the corneal a nutreatede or or reveviously
treated for refractive purposes), provides the calculation reated for refractive purposes), provides the calculation
of the spherical and toric power of the intraocular lens.



ADVANCED ANALYSIS OF THE TEAR FLLM Pacido disk technology allows for the advanced analysis
of the tear film, such as Ni-BUT (Non Invasive Break-up


CRYSTALLINE BIOMETRY
 consequently to refine the intra-ocular lens calaulation,
MS-3 provides an accuisision mode to measure the
crystaline lens thickness. its distance trom the conea


GLAUCOMA SCREENING
GOAUCOMA SCREENNG
For glacoma s.eciaists M-39 enables the measu- re
ment of AOD, TISA and corneal pachymetry. These va ment of $A O D, T$, TISA and corneal pachymetry.
lues are useful in the diagnosis of the disease.
1010


MS-39

| technical data |  |
| :---: | :---: |
| Data transfer | USB 3.0 |
| Powers supply | external power source 24 VDC <br> In: $100-240 \mathrm{Vac}-50 / 60 \mathrm{~Hz}-2 \mathrm{~A}-$ Out: $24 \mathrm{Vdc}-100 \mathrm{~W}$ |
| Power cable | IEC C14 plug |
| Dimensions (HxW×D) | $505 \times 315 \times 251 \mathrm{~mm}$ |
| Weight | 10.4 kg |
| Chin rest movement | $70 \mathrm{~mm} \pm 1 \mathrm{~mm}$ |
| Minimum height of the chin cup from table | 23 cm |
| Base movement (xyz) | $105 \times 110 \times 30 \mathrm{~mm}$ |
| Working distance: | 74 mm |
| LIGHT SOURCES |  |
| Placido diskillumination | Led @635nm |
| OCT source | SLed @845nm |
| Pupillographic illumination | Led @950nm |
| TOPOGRAPHY |  |
| Placido disk rings | 22 |
| Measured points | 31232 (anterior surface) 25600 (posterior surface) |
| Topographic covering | 10 mm |
| Dioptric measurement range | from 1D to 1000 |
| Measurement accuracy | Class A according to UNI EN ISO 19980-2012 |
| SECTION |  |
| Image feld | $16 \mathrm{~mm} \times 8 \mathrm{~mm}$ |
| Axial resolution | 3.6 um (in itisue) |
| Transersal resolution | 35 mm (in air) |
| Image(s) resolution | Keratoscopy ( $640 \times 480$ ) +25 radial scans on a 16 mm transversal field (1024 A-scan) - Section: on 16 mm ( 1600 A -scan) on 8 mm ( 800 A -scan) |
| Operating system | Windows 10 (64 bit) |

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