MODI 02
Corneal Topographer

S4OPTIK MODI 02 is engineered with advanced technology for corneal topography. The ergonomic design, features, superior reliability and ease of use make MODI 02 the first choice in diagnostic and contact lens applications.
FEATURES:
- fast Data Acquisition
- comprehensive Series of Map Summaries
- keratoconus Screening Parameters
- corneal Spherical Aberration
- sim-K, Meridians and Emimeridians at 3mm, 5mm and 7mm
- pupil Decentering, pupil radius and corneal diameter
- powerful Contact lens autofit design based on cornea heights
- networkable software available in different languages: English, Français, Español, Português

MODI Topographer

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring range</td>
<td>1 to 100 D</td>
</tr>
<tr>
<td>Relative Accuracy</td>
<td>+/- 0.03D</td>
</tr>
<tr>
<td>Relative Reproducibility</td>
<td>+/- 0.03D</td>
</tr>
<tr>
<td>Number of rings</td>
<td>24</td>
</tr>
<tr>
<td>Working distance</td>
<td>56mm</td>
</tr>
<tr>
<td>Number of analysed data points</td>
<td>6144</td>
</tr>
</tbody>
</table>

MINIMUM HARDWARE AND SOFTWARE REQUIREMENTS

PC Desktop:
Processor Intel Pentium Dual Core - 1 GB RAM (2 GB suggested for Windows Vista and Windows 7) - Firewire board OHCI 1.1 compatible - Video board 256 MB RAM (dedicated) resolution 1024 x 768 pixels (suggested 1920 x 1080)

Notebook:
Please do not use economic/basic category notebooks. For business/professional notebooks: Processor Intel Pentium Dual Core - 1 GB RAM (2 GB suggested for Windows Vista and Windows 7) Firewire board OHCI 1.1 compatible or PCMCIA card with external power 12V, 1.5 A - Video board 256 MB RAM dedicated and resolution 1024 x 768 pixels

Software:

with a policy of continuous improvement, we reserve the right to make changes to specifications without advance notice.