# Order Form

**New fitting**

Fax: +41 21 620 06 65  
Email: lens.order@swisslens.ch

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**Company name:**

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**Patient name:** __________________________

**Order number:** ________________________________

**Date:** __________________________

**Signature:** __________________________

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### Measurements values for first fitting

<table>
<thead>
<tr>
<th>Refraction</th>
<th>right</th>
<th>left</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta 0 or ____ mm</td>
<td>sph</td>
<td>cyl</td>
</tr>
<tr>
<td>K readings &amp; Axis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cornea Ø (iris Ø + 0.60 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eyelid pressure</td>
<td>low</td>
<td>normal</td>
</tr>
<tr>
<td>Eyelid opening</td>
<td>small</td>
<td>normal</td>
</tr>
<tr>
<td>Upper eyelid pos.</td>
<td>high</td>
<td>normal</td>
</tr>
<tr>
<td>Lower eyelid pos.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulcus/CSP flowing (-) pronounced (+)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pupil Ø with room lighting</td>
<td>small</td>
<td>normal</td>
</tr>
<tr>
<td>Leading eye</td>
<td>right</td>
<td>left</td>
</tr>
<tr>
<td>Vision priority</td>
<td>Far</td>
<td>PC</td>
</tr>
</tbody>
</table>

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### Soft contact lenses

- **Spherical**
  - Orbis (Unifocal)
  - Relax (Myopie-Relaxing)
  - Borelis (Multifocal)

- **Toric**
  - Toris (Unifocal)
  - Relax-T (Myopie-Relaxing)
  - Torelis (Multifocal)

- **Stabilisation**
  - Dynamic Ext Dyn
  - Dynamic Int Dyn
  - Ballast Int Bal

- **Multifocal design**
  - Bifocal
  - Simple progressive
  - Multi progressive

- **Materials**
  - blue white
  - Definitive (SiH74%)
  - GM3 (58%)
  - GM3 (49%)
  - Igel (77%)
  - Snoflex (68%)
  - Contaflex (67%)
  - Vistagel (64%)
  - Igel (58%)

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### RGP contact lenses

- **Spherical**
  - Orbiflex (Unifocal)
  - Boriflex (Multifocal)

- **Geometry**
  - 1 aspherical flattening SA
  - 2 aspherical flattening S2A
  - 3 spherical flattening S3S

- **Multifocal design**
  - Bifocal
  - Simple progressive
  - Toric
  - Toriflex
  - Bitoric
  - Front-toric prismatic

- **Materials**
  - blue green
  - Optimum Classic
  - Optimum Comfort
  - Optimum Extra
  - Paragon Thin
  - Paragon HDS
  - Boston EO
  - Boston ES
  - Boston XO
  - purple

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### Comments

For fittings of medical contact lenses (HydroCone, HydroMed, Prosthetic...) we need more informations. Please contact our customer care. +41 21 620 06 66

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### Your SwissLens support

**virtual lens fitting (vlf)**

SwissLens offer an online order assistant (vlf). There you can add all your patients data and it will recommend the first trial lens. Virtual fluor images can be shown for RGP contact lens fittings.

**Material selection by SwissLens**

- Dry eyes
- Deposit resistant
- Breakage resistant
- Higue oxygen permeability
- Extended wearing time
- Low dehydration
- High compatibility and comfort
- Silicon hydrogel