FITTING GUIDELINES FOR IQ EYE SILICONE HYDROGEL LENSES

<table>
<thead>
<tr>
<th>Base curve power</th>
<th>IQ Eye Sphere</th>
<th>IQ Eye Toric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean K + 0.60mm</td>
<td>Spectacle Rx compensated for BVD</td>
<td>Flat K + 0.60mm</td>
</tr>
<tr>
<td>Minus cylinder corrected for back vertex on sphere. If cyl between -1.00D and -3.00D reduce cyl by -0.25D. Above -3.00D reduce cyl by -0.50D. Hyperopes add +0.25 to +0.50D to sphere.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameter</th>
<th>HVID &lt; 11.25mm go to 13.5mm lens</th>
<th>HVID &lt; 11.25mm go to 13.5mm lens</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVID 11.5 - 12mm go to 14mm lens</td>
<td>HVID 11.25 - 12.00mm go to 14.5mm lens</td>
<td></td>
</tr>
<tr>
<td>HVID &gt; 12mm go to 14.5mm lens</td>
<td>HVID &gt; 12mm go to 15mm lens</td>
<td></td>
</tr>
</tbody>
</table>

Fit Assessment

**OPTIMUM FITTING LEN S**

- Centration can appear good although decentration may occur
- Lack of movement on blink or upward and lateral gaze
- Initial comfort good but visual acuity poor
- Relt with flatter radius or smaller diameter

**TIGHT FITTING LEN S**

- Poor centration
- > 1.00mm movement on blink and > 2.00mm movement in upward and lateral gaze
- Poor lens comfort caused by lid sensation or lens fluting
- Variable visual acuity
- Relt with steeper radius or large diameter

**LOOSE FITTING LEN S**

- Good centration and full corneal coverage
- 0.25-0.50mm vertical movement with the blink
- Up to 1.00mm on upward gaze or lateral movement
- Good visual acuity

Indications:

- Good centration and full corneal coverage
- 0.25-0.50mm vertical movement with the blink
- Up to 1.00mm on upward gaze or lateral movement
- Good visual acuity

Indications:

- Poor centration
- > 1.00mm movement on blink and > 2.00mm movement in upward and lateral gaze
- Poor lens comfort caused by lid sensation or lens fluting
- Variable visual acuity
- Relt with steeper radius or large diameter

Indications:

- Centration can appear good although decentration may occur
- Lack of movement on blink or upward and lateral gaze
- Initial comfort good but visual acuity poor
- Relt with flatter radius or smaller diameter

IQ Eye Silicone Hydrogel Care Regime

For storing, cleaning and disinfection of IQ Eye Silicone Hydrogel lenses, we recommend MeniCare™ Soft multipurpose solution. Featuring Comfortec™, the innovative formulation of MeniCare™ Soft that makes it ideal for the optimum care of your lenses. Other proprietary multipurpose lens care solutions are compatible with IQ Eye Silicone Hydrogel lenses.

DAVID THOMAS Contact Lenses Ltd.
Gatelodge Close, Round Spinney, Northampton. NN3 8RJ.
Tel: +44(0)1604 640216 Fax: +44(0)1604 790366
E-Mail: enquiries@davidthomas.com Website: www.davidthomas.com

IQ EYE Silicone Hydrogel Lenses

Life just got easier - Custom made sphere and toric silicone hydrogel lenses for three or six monthly replacement.

DAVID THOMAS
"an eye for excellence"
we can supply the lens for paediatric, aphakic and therapeutic cases. For the hospital optometrist IQ EYE SILICON EYE SILICO N E HYD RO GEL LENSES currently available in the world. IQ EYE lenses are available in a wide range of parameters and lens designs to allow you to fit the majority of your patients with a silicone hydrogel material providing you flexibility to offer total patient satisfaction. IQ EYE lenses are recommended for daily wear and can be supplied in spherical, toric and multifocal designs.* For the hospital optometrist we can supply the lens for paediatric, aphakic and therapeutic cases. IQ EYE contact lenses are the latest made to order and the only mid water content custom made silicone hydrogel material contact lenses currently available in the world. IQ EYE Eye lenses have been designed to eliminate these problems and allows us to manufacture a variety of lens designs accurately and with confidence. The proprietary cross linked silicone hydrogel polymer has been specially developed for use on our high precision lathing systems. IQ Eye Silicone Hydrogel Lenses have a UV blocker and plasma activated surface to give your patients protection from harmful UV light rays and maximum prevention against lipid deposition. These material properties ensure that your patients receive comfortable lenses with clear crisp vision all day and every day.

**IQ EYE MATERIAL PROPERTIES**

A balance of water content, modulus and oxygen permeability is important to provide a lens that delivers on comfort, handling, corneal integrity and is free of mechanical issues linked with some silicone hydrogel materials. IQ Eye lenses have been designed to eliminate these problems and allows us to manufacture a variety of lens designs accurately and with confidence. The proprietary cross linked silicone hydrogel polymer has been specially developed for use on our high precision lathing systems. IQ Eye Silicone Hydrogel Lenses have a UV blocker and plasma activated surface to give your patients protection from harmful UV light rays and maximum prevention against lipid deposition. These material properties ensure that your patients receive comfortable lenses with clear crisp vision all day and every day.

<table>
<thead>
<tr>
<th>Material Properties</th>
<th>IQ Eye (lathe cut)</th>
<th>Acuvue Oasys (moulded)</th>
<th>Hydro Wave (lathe cut)</th>
<th>Saphir Mark Emory (lathe cut)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Content</td>
<td>49 %</td>
<td>38%</td>
<td>74%</td>
<td>75%</td>
</tr>
<tr>
<td>Wetting Angle</td>
<td>60°</td>
<td>101°</td>
<td>90°</td>
<td>Not known</td>
</tr>
<tr>
<td>Oxygen Permeability (OK)</td>
<td>49</td>
<td>103</td>
<td>80</td>
<td>60</td>
</tr>
<tr>
<td>Oxygen Permeability (Dk/t 0.07 mm CT @ -3.00)</td>
<td>147</td>
<td>11.3 to 75 (CT 0.08mm)</td>
<td>Not known</td>
<td></td>
</tr>
<tr>
<td>Tensile Modulus MPA</td>
<td>0.55</td>
<td>0.79</td>
<td>0.39 □</td>
<td>0.87</td>
</tr>
<tr>
<td>Surface Treatment or Wetting Agent</td>
<td>Plasma coating</td>
<td>Internal wetting agent</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>UV Blocker</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Handling test</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Modality</td>
<td>3/12 or 6/12 or 12/12</td>
<td>3/12</td>
<td>3/12</td>
<td></td>
</tr>
</tbody>
</table>

**IQ Eye Applications**

IQ Eye silicone hydrogel lenses are now available for most patients requiring demanding vision correction, allowing them to experience all day comfort and corneal health no matter what their prescription is.

- **High Myopic**
- **Astigmatism**
- **Presbyopic**
- **Aphakic**
- **Paediatric**
- **Therapeutic**

**Benefits of Plasma Treatment**

**Activation**

- Plasma surface activation involves the creation of surface chemical functional groups through the use of oxygen gas
- Surface activation involves the replacement of surface polymer groups with chemical groups from the plasma gas
- The plasma breaks down weak surface bonds in the polymer and replaces them with highly reactive hydrol groups
- Such activation alters the chemical activity and characteristics of the surface giving an enhanced and permanent wettability to the silicone hydrogel biomaterial

**Surface Interaction**

- Plasma treatment only affects sub micron levels of the silicone hydrogel biomaterial; it does not change the bulk properties
- Plasma cleaning leaves no organic residue, achieves complete contamination removal, resulting in an ‘atomically clean’ surface
- Plasma treatment occurs at near ambient temperature so giving minimal risk to the silicone hydrogel biomaterial damage

- **IQ Eye** silicone hydrogel lenses provide high oxygen permeable contact lenses for the majority of patients. However, there are a large number of potential wearers, those that are high myopes or hyperopes, those with moderate degrees of corneal astigmatism and those that require other special lens designs that are unable to experience the benefits of silicone hydrogel lenses.

* (tissue and multifocal designs available shortly)

References:
1. Lyndon Jones, Lakshman Subbaraman, Ronan Rogers, Kathy Dumbleton; Surface treatment, wetting & modulus of silicone hydrogels. Optician 2006;232:28-34
2. Dr. Richard Young, Dr. Tristan Tapper; A new silicone hydrogel for custom lens manufacture. Global Contact 2008, 49:30-33

**Our Plasma Process**

We have developed a unique and proprietary plasma process for our silicone hydrogel material. Our process is called IPA – Intelligent Plasma Activation. IPA produces high energy oxygen plasma consisting of oxygen ions, atoms and free radicals. When these reactive particles collide with the silicone hydrogel material surface a plasma oxidation reaction occurs. The oxygen particles on the material surface contribute to making the molecular components of the surface more receptive. This highly reactive surface will react with anything it comes into contact with. The silicone hydrogel material first comes into contact with water and this produces a surface of hydrophilic oxygen containing groups like (-OH), and thereby increasing wettability of the natural hydrophobic silicone containing material.