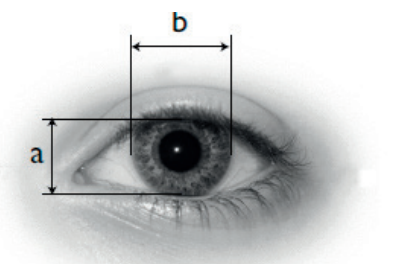
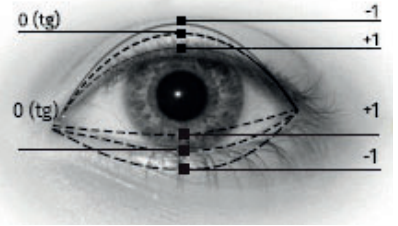


<b>Account number:</b> _____	<b>Phone number:</b> _____	<b>Patient reference:</b> _____
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**MATERIAL: CONTAMAC:** Optimum 65  Optimum 26  Optimum 100  Optimum 125   
**BOSTON:** EO  ES  XO  XO2

Refer to the materials guide below

OD		OS																
	Recent max convex distance Rx																	
	Add																	
Flat K      axis Steep K     axis	K-readings	Flat K      axis Steep K     axis																
Palpebral aperture (a)		Palpebral aperture (a)																
Corneal diameter (b)		Corneal diameter (b)																
Lid position	Lid position	Lid position																
<table style="width:100%; border: none;"> <tr> <td style="border: none;">Inferior</td> <td style="border: none;">Superior</td> </tr> <tr> <td style="border: none;"><input type="checkbox"/> +1</td> <td style="border: none;"><input type="checkbox"/> +1 <i>Covering</i></td> </tr> <tr> <td style="border: none;"><input type="checkbox"/> 0</td> <td style="border: none;"><input type="checkbox"/> 0 <i>Tangent</i></td> </tr> <tr> <td style="border: none;"><input type="checkbox"/> -1</td> <td style="border: none;"><input type="checkbox"/> -1 <i>uncovering</i></td> </tr> </table>	Inferior	Superior	<input type="checkbox"/> +1	<input type="checkbox"/> +1 <i>Covering</i>	<input type="checkbox"/> 0	<input type="checkbox"/> 0 <i>Tangent</i>	<input type="checkbox"/> -1	<input type="checkbox"/> -1 <i>uncovering</i>		<table style="width:100%; border: none;"> <tr> <td style="border: none;">Inferior</td> <td style="border: none;">Superior</td> </tr> <tr> <td style="border: none;"><input type="checkbox"/> +1</td> <td style="border: none;"><input type="checkbox"/> +1 <i>covering</i></td> </tr> <tr> <td style="border: none;"><input type="checkbox"/> 0</td> <td style="border: none;"><input type="checkbox"/> 0 <i>Tangent</i></td> </tr> <tr> <td style="border: none;"><input type="checkbox"/> -1</td> <td style="border: none;"><input type="checkbox"/> -1 <i>uncovering</i></td> </tr> </table>	Inferior	Superior	<input type="checkbox"/> +1	<input type="checkbox"/> +1 <i>covering</i>	<input type="checkbox"/> 0	<input type="checkbox"/> 0 <i>Tangent</i>	<input type="checkbox"/> -1	<input type="checkbox"/> -1 <i>uncovering</i>
Inferior	Superior																	
<input type="checkbox"/> +1	<input type="checkbox"/> +1 <i>Covering</i>																	
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<input type="checkbox"/> -1	<input type="checkbox"/> -1 <i>uncovering</i>																	
<input type="checkbox"/> Tight <input type="checkbox"/> Average <input type="checkbox"/> Loose	Lid tonicity	<input type="checkbox"/> Tight <input type="checkbox"/> Average <input type="checkbox"/> Loose																

Technical specifications	High Dk				Medium Dk		Low Dk	
	Optimum 125	Optimum 100	Boston XO	Optimum 65	Boston EO	Optimum 26	Boston ES	
Handling Tint RE/LE	•••	•••	•••	•••	•••	•••	•••	
Dk	141	125	100	65	58	26	18	
n (refractive index)	1.424	1.432	1.431	1.437	1.429	1.45	1.443	
Shore D hardness	78	77	75	79	83	83	85	
Specific weight	1.19	1.15	1.16	1.17	1.23	1.19	1.22	

Indications	Recommended material
High need for O2	High Dk
Post surgery	High Dk
Irregular cornea	Medium Dk
Corneal astigmatism	Medium Dk
Dry eye	Medium to Low Dk
Poor quality tear film	Medium to Low Dk
Continuous wea	High Dk
Night time wear	High Dk
Post PMMA	Low Dk

**The choice of Precilens in 1<sup>st</sup> intention**

PRE range	Optimum 65
Keratoconus range	Optimum 65
Presbyopia	Optimum 26
Orthokeratology	Optimum 100