Paragon CRT®
QUICK REFERENCE GUIDE

*When assessing a lens position remember to pull the lids out of the way so there is no lid interaction with the lens.

IDEAL CRT FIT

- Centered, bull’s eye appearance
- 3-4mm treatment zone/complete treatment ring
- Mid-peripheral alignment
- 1mm edge lift

SUPERIOR/LATERAL DECENTRATION

- Increase RZD In 25um steps
- May need to steepen LZA 1 degree
- Increase diameter in 0.5mm steps

INFERIOR DECENTRATION

- Flatten LZA by 1 degree
- Decrease RZD by 25um

EDGE LIFT

**Thin/Tight Edge Lift**
- Decrease LZA by 1°
  (e.g. 33° to 32°)

**Wide/Excessive Edge Lift**
- Increase LZA by 1°
  (e.g. 31° to 32°)
INCOMPLETE ALIGNMENT WITH SPHERICAL PARAGON CRT®
Lens on Eye With Corneal Astigmatism/Elevation Differences

- Spherical lens does not align steeper meridian
- For example, NaFl leaks into 6 o’clock zone of mid-periphery
- CRT Dual Axis® should be used to align flat and steep meridian

PARAGON CRT DUAL AXIS®
Lens on Eye With Corneal Astigmatism/Elevation Differences

- Complete alignment in flat and steep meridian
- Dual Axis lens has 2 RZDs (e.g. 500 for flat meridian and 550 for steep meridian)
- 2 LZAs can also be ordered if required to align lens edge

PARAGON CRT DUAL AXIS® RZD DIFFERENCE GUIDE

<table>
<thead>
<tr>
<th>0.75D to 1.50D of corneal astigmatism</th>
<th>Add 50 micron difference to RZD from suggested flat meridian (e.g. 500/550)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.50D of corneal astigmatism and above</td>
<td>Add 75 micron difference to RZD from suggested flat meridian (e.g. 500/575)</td>
</tr>
</tbody>
</table>

*This is just a guide and you may need to further adjust the RZD difference*