Ensure the near zone is on target with a lens that aligns the optics

The Zen™ Multifocal design aligns the near zone over the visual axis instead of the center of the cornea which has been shown to provide clear vision in soft contact lenses. The multifocal design is available on both Zenlens™ and Zen™ RC scleral lenses and comes with all the benefits you have come to expect:

+ SmartCurve™ technology simplifies your fitting – only modify the parameters you want
+ MicroVault creates a precisely designed elevation to vault the lens over a peripheral obstruction

Design Parameters

+ Center-near optics in both eyes
+ ADD powers from +1.00D to +3.50D in 0.25D steps
+ Variable center-near zones from 1.5 mm to 3.0mm in 0.5 mm steps
+ Diameters:
  - 14.8mm, 15.4mm – Zen™ RC
  - 16.0mm, 17.0mm – Zenlens™

Visual Axis - Line of Sight

+ The visual center (line of sight) is not centered geometrically within the pupil. Studies show that soft multifocal contact lenses with decentered optics provide clear near vision.
+ Zen™ Multifocal places the near zone slightly nasal and superior for each eye.

©/TM are trademarks of Bausch & Lomb Incorporated or its affiliates. © 2018 Bausch & Lomb Incorporated. ALZN.0104.USA.18
Fitting Zen™ Multifocal Scleral Lenses

1. Use the Zenlens™ or Zen™ RC scleral lens diagnostic set for fitting. If you expect to order toric APS, please use the toric Dx lenses in your set. No additional diagnostic lenses are needed to fit the multifocal design.

2. Fit the lens as you normally would fit Zenlens™ or Zen™ RC scleral lenses. If you have any questions on lens diameter, sag, LCC or APS adjustments, please refer to the fitting guides for Zenlens™ or Zen™ RC or call our expert fitting consultants.

3. Be sure to allow the diagnostic lens to settle for 20 minutes in order to assess fit and obtain reliable over-refraction results.

Obtain Presbyopic Data. This information is required on your order form.

- Dominant eye + Pupil size in normal room illumination + Rotation of the lens (if toric APS)
  - Over-refract for best distance vision first, using sphere powers only.
  - Order ADD power for dominant eye 0.50D less than spectacle add for best intermediate vision.
  - Order ADD power for non-dominant eye equal to that of the spectacle add for best near vision.
  - Adjust near zone size for each eye.
    - Smaller zone size for dominant eye, default 1.5mm; larger zone for the non-dominant eye, default 2.0mm.

Troubleshooting Patient Rx Lenses

When inserting lens ensure the black dots are facing down – one dot for right eye, two for left eye.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor distance visual acuity</td>
<td>• Ensure lens has been inserted correctly with dot(s) downward</td>
</tr>
<tr>
<td></td>
<td>• Ensure power is correct, over-refract to verify</td>
</tr>
<tr>
<td></td>
<td>• Decrease ADD zone size by 0.5mm in dominant eye</td>
</tr>
<tr>
<td></td>
<td>• Ensure proper placement of decentered optic</td>
</tr>
<tr>
<td></td>
<td>• If the near optics are not well placed, the lens can be reordered without the near zone decentration option</td>
</tr>
</tbody>
</table>

| Poor near vision acuity          | • Ensure lens has been inserted correctly with dot(s) downward                                                                         |
|                                  | • Ensure power is correct, over-refract to verify                                                                                       |
|                                  | • Increase ADD zone size by 0.5mm in non-dominant eye                                                                                  |
|                                  | • Ensure proper placement of decentered optic                                                                                         |

| Complaints of ghosting or shadows with vision | • Ensure zone size is adequate, yet not too large or small in relationship to pupil size |

Our expert fitting consultants will help you determine the optimal lens, with unlimited lens exchanges and cancellations for 90 days. We're there for you, every parameter of the way.

For additional fitting or troubleshooting tips, please contact your Zenlens™ consultant.

To learn more about all our custom lenses, call 800-253-3669 or visit bauschsvp.com for details and important safety information.