

Progressive Fitting Guide Anthology[®] SERIES

Note: *If using a precision fitting device, please refer to equipment manufacturer's instructions.*

Refraction

The Anthology series of progressives are designed for optimal visual performance.

Frame

- Properly fit frame to patient's face to ensure comfort and accurate measurements.
- Set vertex distance at 13 mm.
- Set pantoscopic tilt angle between 9 and 12 degrees.

Monocular PDs and Fitting Height Measurements

- Take monocular PDs using a pupilometer.

Note: *It is common for right- and left-lens monocular PDs to be different*

Measure fitting height

- Have the patient assume normal posture.
- Position yourself at the same eye level or same height as the patient.
- Mark the pupil center on the demo lenses.
- Measure from the center pupil's markings to the deepest portion of the lens.
- The minimum fitting height of Novel is 16.5 mm.
- The minimum fitting height of Novella is 14mm.
- The minimum fitting height of Narrative will vary based on 'B measurement' (14/16.5mm).

Note: *It is possible for right- and left-monocular fitting heights to be different*

Using a Centration Chart

- Form a cross on the demo lenses by marking monocular fitting height and monocular PD.

To check for cutout

- Place the mark created on the demo lens over the fitting cross on the centration chart.
- Ensure lens cutout by verifying that the frame shape falls within the lens circle.
- Check both lenses.

To check measurements

- Center the bridge on triangles with center of marked cross at the "0" line.
- Verify right and left mono PD.
- Verify right and left fitting height.

Note: *Advanced Position of Wear Measurements*

Narrative

If taken, Narrative digital lenses can take advantage of advanced position of wear measurements including:

- Pantoscopic tilt
- Wrap Angle
- Vertex Distance

Inspection

- Verify the distance Rx in reference circle.
- Add-power can be checked by looking at the lens etching on temporal side of lens. Add-power can be verified by the difference of the near and distance-powers.
- Verify prism at the prism reference point, which is the dot 2mm below fitting cross. Power reading will not be clear at the optical center.
- Center frame over triangle on the centration chart and check monocular PDs, monocular fitting height and axis.

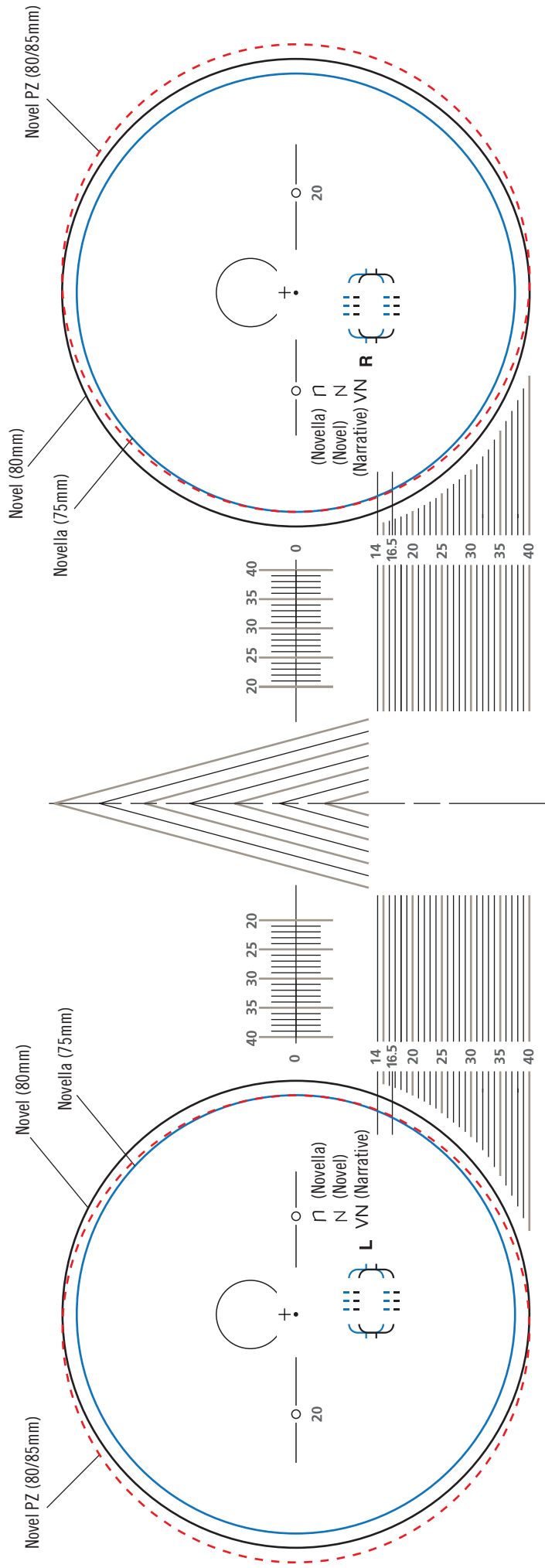
Dispensing

- Check to see that the frame fits correctly and is comfortable.
- Verify that the fitting cross markings on the lens are at center pupil.
- If necessary, adjust the frame. Frame must be fit properly for maximum comfort and use.
- Remove markings with isopropyl alcohol (not acetone).
- Instruct patient on proper use of lenses for distance, intermediate and near viewing.
- Explain proper lens care techniques.
- Reinforce the purchase decision.



www.visionease.com
800-328-3449





	Corridor Length	Minimum Fit Height
Novel	13mm	16.5mm
Novella	11mm	14mm
Narrative*	11, 13mm	14, 16.5mm

PRINTING INSTRUCTIONS:

When printing from PDF, select "None" from "Page Scaling" drop down menu within Print Options. Not doing so will result in inaccurate sizing.

*Based on 'B measurement'