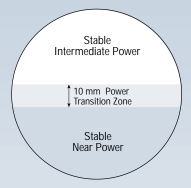
# FITTING & DISPENSING GUIDE

Access is an aspheric lens that provides near and intermediate vision correction for presbyopes.



# **Fitting Access**

### 1 Frame Selection

For best vision and appearance, encourage the patient to choose a frame in which the eyes are well centered with a minimum "B" of 30 mm. Ideally, the pupils should fall within 5 mm of the frame's vertical center.

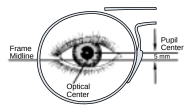
### **Frame Adjustment**

The frame must be adjusted correctly prior to taking any measurements. Ensure the following:

- 10° to 12° pantoscopic tilt.
- Proper face form wrap.
- Close frame fit (i.e., short vertex distance), without touching skin or eyelashes.

### **Fitting Height**

Check that the patient's pupils fall within 5 mm of the vertical center of the frame. If not, decenter the lens vertically as needed.



### **Pupillary Distance**

Since Access will be used for near and intermediate range viewing, measure the near PD with a pupillometer or PD ruler. Monocular PDs are not necessary.

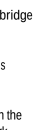
### **Lens Selection**

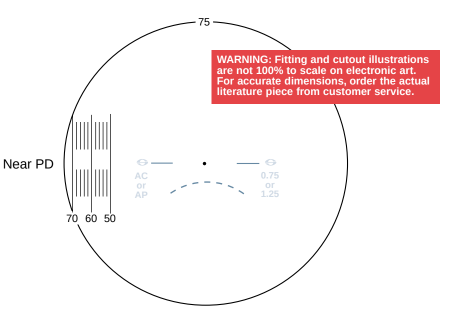
Your laboratory will use the criteria below to select the appropriate lens for your patient's Rx (unless you specify otherwise):

- Low power range (0.75 Diopter) for presbyopes with a +1.50 add or less.
- High power range (1.25 Diopter) for presbyopes with a +1.75 add or greater.

### **Verifying Cut-Out**

- Place the frame down with the right lens over the chart.
- Move the frame until the center of the bridge is at the required near PD.
- Position the frame up or down until it is centered vertically.
- If the lens area of the frame falls within the circle, then the selected frame will work.





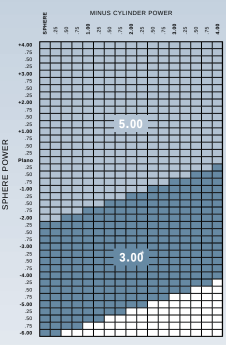
**Questions?** Call SOLA Technical Services Hotline

1-800-358-8258

press 3

### **Base Curve Selection Chart**

Near Rx Power



 ${}^{\star}\text{Hard resin only. Please confirm availability}.$ 





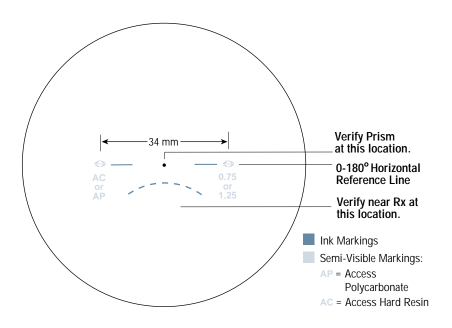
# **Verifying Access**

### 1 Reading Rx

Verify the lens for the correct reading Rx below the dashed arc. Verify the Rx axis when the 180° line of the lens is horizontal.

### 2 Verify Prism

Check the lens for prescribed prism or prism imbalance at the Prism Reference Point (PRP) in the center of the lens.



# **Dispensing Access**

### 1 Frame Alignment

Fine tune the adjustment and alignment of the frame to correct any changes that may have occurred during lens insertion and handling.

### 2 Patient Instruction

Instruct the patient on the proper use and handling of Access lenses.

Remind the patient to wear Access only for stationary activities – not for walking or driving.



Access lenses provide a clear view of the computer work area and beyond — up to seven feet.