Provide the best vision for your patients by dispensing UNITY® lenses customized with Position of Wear measurements.

Before taking these measurements, adjust the frame to your patient's face and take the fitting height/OC height measurement (center pupil to bottom of lens).

Use the UNITY Frame Wrap Tool and the UNITY QuickFit Tool to take these three POW measurements:

1. Measure Frame Wrap Angle

Using the UNITY Frame Wrap Tool (located on the other side), place the frame top-down on the tool, align the bridge center and left lens, as indicated on the tool, and measure the wrap angle from the base.

2. Measure Pantoscopic Tilt

Ask the patient to look straight ahead so you're looking at their profile. Place the vertical edge of the UNITY QuickFit Tool against the plane of the frame. The pendulum of the tool will automatically line up vertically and show the pantoscopic angle of the frame.

3. Measure Back-Vertex Distance

Ask the patient to look straight ahead so you're looking at their profile. Place the ruler edge of the UNITY QuickFit Tool along the frame temple with the zero at the lens plane. Measure the distance in millimeters from the back of the lens to the front of the eye.

*Visit seeotto.com to learn how ottoTM can help you take accurate measurements quickly and easily.
FRAME WRAP TOOL

For UNITY® Progressive, Single Vision and Computer Vision Lenses

To ensure the best vision possible with UNITY lenses, customize them for your patients by taking frame wrap angle, pantoscopic tilt, and back-vertex distance measurements.

If the UNITY order doesn’t include measurements, the following default specifications are used:

- Frame Wrap: 5°
- Frame Wrap - SVxtreme/PLxtreme: 15°
- Pantoscopic Tilt: 9°
- Pantoscopic Tilt - CVxpression: 12°
- Vertex Distance: 13 mm

Specifications based on national average.