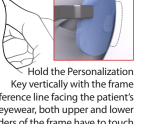


Pantoscopic Tilt

The wearer should be standing in a normal posture wearing the eyewear to be measured.



reference line facing the patient's eyewear, both upper and lower borders of the frame have to touch the frame supporting curve. Center the frame in respect to the frame reference line.



39

Pantoscopic indicator shows the Pantoscopic angle value on the pantoscopic scale.

2 Wrapping(Faceform)Angle

Place Parameter Key on the desk and open it as illustrated below.

The wrapping angle will be given by the Wrapping indicator.

Open the ruler as illustrated. Place the frame so that the nasal right Lens Edge lays directly over the Personalization Key center screw. Adjust the Lens Edge Reference Lines so that both reach the frame corner to corner. ³ VertexDistance

Personalization Key can easily measure the vertex distances, which is the measurement between the cornea and the back surface of the lens.

Hold the Personalization Key horizontally, aligning the Vertex Distance Scale with the wearer's corne. Measure between the cornea and the back side of the lens for the vertex distance.

