

Add new funcion to 580 Univ. Lightest 53g *1

580 UniV[®] Pro

PD 50-80

- PD 50~80 mm (25-40 mm per right and left)
- Adjust: Temple length Hight & width & open angle of nose pad Front angle
- With corneal vertex distance measurement scale
- 5 Lenses (Front:3pcs. & back:2pcs.)





This trial frame allows you to accurately examine progressive lenses.

< PAT no. 7132078 >

<The licence of "manufacture and sales of medical equipment" 13B3X00177 >

PD	50 — 80mm (25 — 40mm per right and left)		
Nose pad	Hight: 9mm (Stepless), width & open angle by 2 actions, Front and back: 5mm (Stepless)		
Temple	Length : 30mm (per 5mm) Front angle : up & down 7 degrees		
Astigmatic axis	Rotation function (5 degree)	Lens	Front :3 pcs. / Back :2 pc.
Weight	53g	Color	Gray

*1 Compared with the traial flame (left and right PD move independently, Nose pad moves front and back) by other companies.

Discontinued manufacturing: 580 UniV



Half rim type for progressive lens use

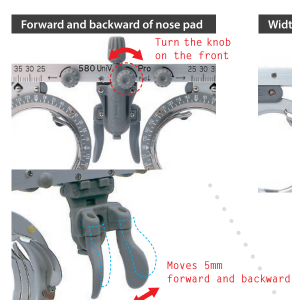
580 UniV[®] Pro-LO

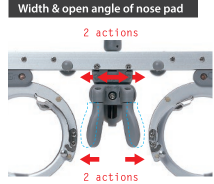
- Half Rim type
- Lightest 51g *1
- < PAT no. 7132078 >
- <The licence of "manufacture and sales of medical equipment" 13B3X00177>
- **1 Compared with the traial flame (left and right PD move independently, Nose pad moves front and back) by other companies.
 ** Discontinued manufacturing: 580 UniV-LO

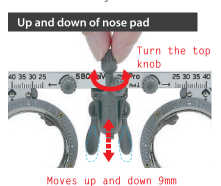


How to handle

Turning the knob too much may cause a malfunction.

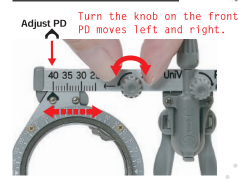






Turn the knob on the front Nose Pad moves front and back by 5mm. On the faces of people around the world Versatile optometry frame that can be matched with.

PD adjustment



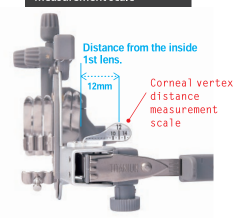
Left and right frames can be adjusted individually.

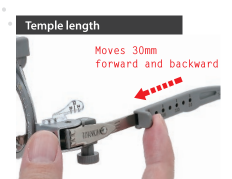


The astigmatism axis rotates every 5 degrees.

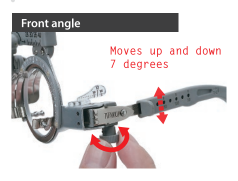


With corneal vertex distance measurement scale





Adjust by sliding modern.



Front angle can be adjusted with a dial.