## Fitting Bi-Expert

Fitting the Bi expert bifocal is simple and the lenses can be ordered with K readings and Rx. Or supply the lab with the information below on the Bi expert Design Order Sheet to improve fitting success with the first lens.

## **Corneal Toricity**

Corneal Toricity	HVID	Diameter	Base Curve
≤1.50D	Small size, approximately 11.0mm	9.0mm	Equal to the average value between the flat and steep K
	Average size, approximately 11.5mm	9.5mm	Equal to the average value between the flat and steep K plus 0.25D
	Large size, approximately 12.0mm	10.0mm	Equal to the average value between the flat and steep K plus 0.50D
>1.50D <2.50D		9.0mm	Equal to the average value between the flat and steep K

## **Design Order Sheet**

Right Eye	Left Eye	
a) HVID		a) HVID
b) Pupil diameter	a	b) Pupil diameter
c) Lower lid height to lower pupil	d D	c) Lower lid height to lower pupil
d) Palpebral fissure width	and the same of th	d) Palpebral fissure width
Lid position		Lid position
Tight, average, loose	Lid tonicity	Tight, average, loose

Download and print

fax number: 1-603-627-3280