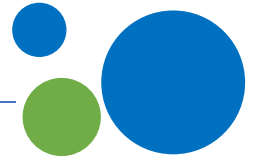


## Soft Lens Assessment and Lens Selection



Soft Lens Fit Assessment				
		Good	Tight	Loose
Centration		Full, equal	Full, equal	Superior, decentered
Lens covers cornea		Completely	Completely	Nasal exposure
Acuity		Clear, stable	After blink clear, blur=steep	After blink blur, clear = flat
Movement		Perceptible 0.25-1.0mm	Less	More
Other:	Over-K (after blink)	Clear, stable	Clear, blur=steep	Blur, clear=flat
	Push-up test	Easy	Difficult	Easy
	Forced blink	Smooth movement	Slow movement	Excessive movement
Soft CL Selection Guideline				
Diameter = HVID + 2mm (usually 14.0-14.5)				
If 3 base curves available:			If 2 base curves available:	
flat K < 42.00 = flatter BC			flat K < 44.00 = flat BC	
42.00-45.00 = middle BC			flat K > 44.25 = steep BC	
Flat K > 45.00 = steeper BC				