

Easy HD

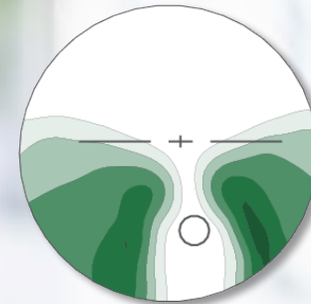
General purpose varifocal lens with a slight distance zone performance bias

- Designed using sophisticated multi array **ray trace** modelling incorporating object, eye and image space criteria, including individual wearer prescription input parameters
- Designed for optimum binocular functionality and zone congruence
- Multiple progression lengths available for optimisation to frame choice
- Soft horizontal gradient and harder vertical gradient giving large near zone width

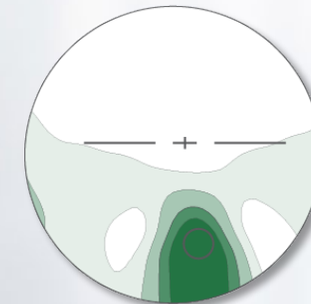
Technical Data

Fitting cross location	4mm above prism reference point
DRP location	8mm above prism reference point
Near zone inset	Automatic variable inset based on customer Rx
Corridor length	A: 13mm B: 15mm C: 17mm
Minimum fitting height	A: 15-18mm B: 19-20mm C: 21+mm
Position of wear optimisation	YES (Default values: BVD 12mm Panto 9° Wrap 6.5)
Compensated Rx verification values	YES - Distance Rx & Near Rx
Prism thinning	YES - Optimized
Ordering	Full Rx, Monocular PDs & Heights

Optical Astigmatism



Optical Mean Power



Optical Addition Profile

