

# 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

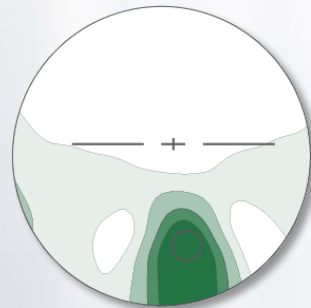
### Technical Data

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

