



# easyvision<sup>®</sup> orba

## maximising fitting success



A super breathable premium reusable multifocal lens for healthy eyes and clear comfortable vision at all distances

technology in balance





## Successful fitting with easyvision® orba multifocal

#### Ocular dominance and best sphere

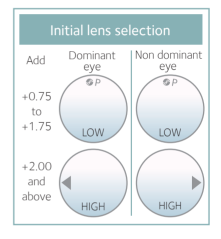
- 1. Up to date spectacle prescription: The essential starting point
  - Best vision sphere: Compensate for any astigmatism up to 1.00DC
  - · Maximum plus for distance vision and binocular balance
  - Vertex Distance: For +/- 4.00D or greater
- 2. ADD power: Lowest Add for near vision needs e.g. mobile, tablet, PC
- 3. Dominant eye: Use the +1.00D blur method

## Initial lens selection and fitting

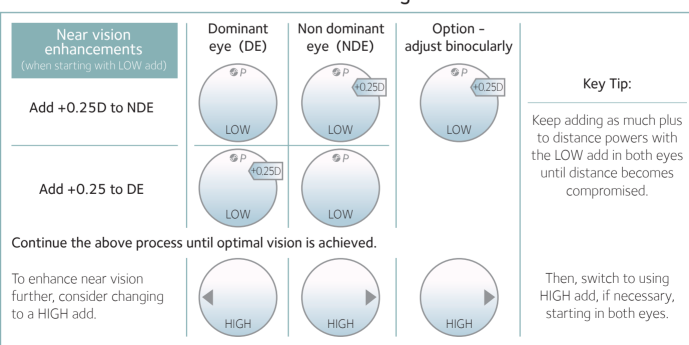
- Select your initial lens based on your wearers ADD
   Give most plus distance power possible. For early presbyopes use
   2 LOW lenses and for the more advanced presbyopes 2 HIGH lenses
- 2. Allow for real world adaption

  For HIGH add only, lenses are to be applied with the triangular marker pointing temporally (towards their ear)
- 3. Check vision in both distance and near under binocular conditions
  Use hand-held lenses when preforming over-refraction and assess real
  world visual satisfaction

**83%** first lens fitting success and **100%** within two lenses.<sup>1</sup>



## Visual enhancement guidance



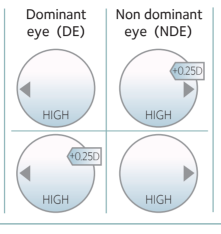


## Successful enhancement guidance with easyvision® orba multifocal

# Near vision enhancements (when starting with HIGH add)

Add +0.25D to NDE

Add +0.25 to DE



## Option - adjust binocularly



#### Key Tip:

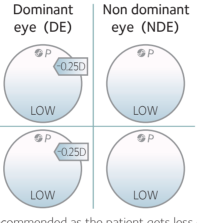
Continue adding more plus starting with NDE.

Maximize use of lightning with near work and longer working distance until visual adaption occurs.

## Distance vision enhancements when starting with LOW add)

Add -0.25D to DE

Add -0.25D to NDE



## Option - adjust binocularly\*



#### Key Tip:

Use real world assessments and try longer adaption periods. Aim is to only give minus when absolutely necessary, starting with DE and consider recommending longer near working distance.

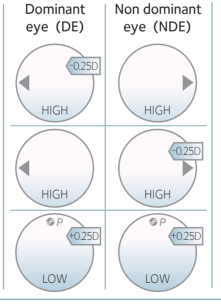
\*Adding -0.50 binocularly is not recommended as the patient gets less overall near vision power.

#### Distance vision enhancements (when starting with HIGH add)

Add -0.25D to DE

Add -0.25 to NDE

Reduce to LOW add for DE and NDE



## Option - adjust binocularly



#### Key Tip:

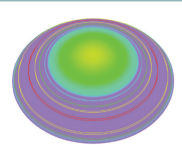
Encourage persistence with least minus option possible, starting with dominant eye.

Switching to LOW add may benefit from extra power in the distance zone, to maintain good near vision performance.





## Dual Balanced Design®

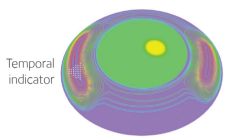


## LOW design

For earlier presbyopes with lower near vision needs

- Progressive multifocal geometry
- Centre near to intermediate vision

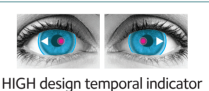
Innovative tailored optical designs to best suit the different stages and demands of presbyopia



#### HIGH design

For presbyopes with higher near vision needs

- Decentered near zone
- Dynamic stabilisation zones
- Temporal indicator



HIGH design temporal indicator Triangle pointing to your ears!

easyvision® orba multifocal showed good all round visual satisfaction with greater distance vision performance when compared to other monthly silicone hydrogel multifocal designs.<sup>1</sup>

#### Wearer benefit

A lens designed to work with your eyes for clear and comfortable vision, near and far.

## **Product Specifications**

Characteristics	Material	asmofilcon A (Silicone hydrogel)	
	Water Content	40%	
	Dk/t @ -3.00D	161x 10 <sup>-9</sup> (cm/sec) • (mLO <sub>2</sub> /(mL x mmHg))	
	Centre Thickness	0.08mm @ -3.00D	
Parameters	Base Curve	8.6mm	
	Diameter	14.20	
	Handling Tint	Blue	
		+6.00D to -13.00D	
	Sphere	0.25D steps	0.50D steps
		+6.00	-6.00 -13.00
	Addition	LOW	HIGH
Lens Marking		LOW	HIGH

<sup>1</sup>Retallic N and Sugimoto K (2020). Developments in multifocal contact lens designs. Optician. 4 December 2020;42-46



