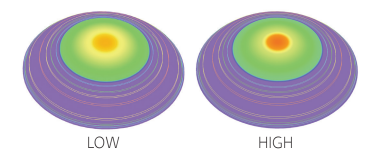


eyexpert<sup>®</sup> vibe presbyopia has high 1st time fitting success of **95%** and **100%** within 2 lenses\*

# eyexpert® vibe presbyopia



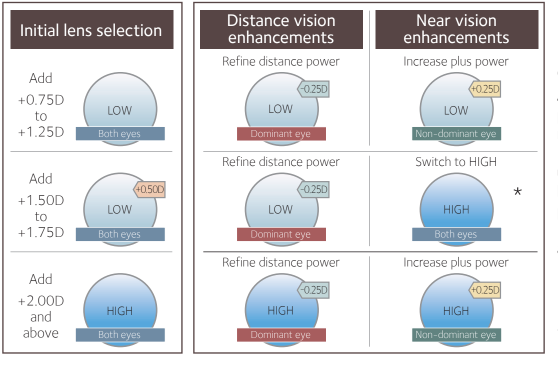
### Neuro Adaptive™ Design Centre near vision

Easy adaption with natural smooth transitions through near, intermediate and far viewing.

#### Successful fitting with eyexpert® vibe presbyopia

eyexpert® vibe presbyopia has been specifically designed to make multifocal fitting easier.

- Maximise the plus sphere powers during distance vision refraction
- Account for vertex distance (>+/-4D) and mean spherical equivalent for astigmatism up to 1D
- Determine dominant eye
- Select the initial add. Extra distance plus power should be offered using real vision assessments as first choice and is often well accepted.



General tip: Always push the plus giving the least reading Add needed. For enhancements use full aperture trial lenses increasing the power as needed. Binocular adjustments are also possible.

\*Remove extra +0.50D from initial lens selection

vision express

# eyexpert

## **Product Specifications**

				-		
		Material		Sphere, Astigmatism and Presbyopia	Midafilcon A	
		Water content		Sphere, Astigmatism and Presbyopia	56%	
		Handling tint		Sphere, Astigmatism and Presbyopia	Blue	
Characteristics		Dk/t@-3.00D		Sphere and Presbyopia Astigmatism	91x10 <sup>-9</sup> (cm/sec) · (mLO <sub>2</sub> /(mL x mmHg)) 80x10 <sup>-9</sup> (cm/sec) · (mLO <sub>2</sub> /(mL x mmHg))	
		Modulus		Sphere, Astigmatism and Presbyopia	0.36 MPa	
		Centre Thickness		Sphere and Presbyopia Astigmatism	0.07mm 0.08mm	
		Manufacturing		Sphere, Astigmatism and Presbyopia	Cast moulding	
		UV		Sphere, Astigmatism and Presbyopia	Class 2	
Parameters		Base curve		Sphere, Astigmatism and Presbyopia	bia 8.4mm	
		Diameter		Sphere, Astigmatism and Presbyopia	14.2mm	
		Power range		Astigmatism	+6.00D to +0.25D (-0.25D steps) -0.25D to -6.00D (-0.25D steps) -6.50D to -13.00D (-0.50D steps)	
				Astigmatism	+0.00D to -6.00D (0.25D steps) -6.50D to -10.00D (0.50D steps)	
				Presbyopia	+5.00D to -6.00D (-0.25D steps) -6.50D to -10.00D (-0.50D steps) Addition: LOW and HIGH	
		Cylinder		Astigmatism	-0.75D, -1.25D, -1.75D	
		Axis		Astigmatism	10, 20, 90, 160, 170, 180 degrees	
Lens marking				Sphere and Presbyopia		
				Astigmatism		
Wear schedule		Modality		Sphere, Astigmatism and Presbyopia	Daily wear	
Packaging				Sphere, Astigmatism and Presbyopia	30 lens pack - 5 lens pack for trial	
Description SKU UK DD B				IRE DD E		
Sphere			44.00	14.00		
		REG VIBE10 11.00   REG VIBE20 22.00		14.00 28.00		
		REG VIBE30 33.00		42.00	eyexpert vibe	
		esbyopia			3	
		EG VIBE M1014.00EG VIBE M2028.00		18.30 36.67 eyexp	eyexpert	
		= REG VIBE M30   42.00		55.00 vibe	vibe	

	CF REG VIBE M30	42.00	55.00	A. OCLARD
	Astigmatism			
Ι	CF REG VIBE T10	14.00	18.33	-
	CF REG VIBE T20	28.00	36.67	
	CF REG VIBE T30	42.00	55.00	

www.menicon.co.uk

SMÂRT TOUCH

### vision express

20 pairs 30 pairs

10 pairs 20 pairs 30 pairs