

PRECISION MARKS THE DIFFERENCE BETWEEN MADE AND TAILOR-MADE

SEIKO | XCEED



PATIENT BENEFITS

- SEIKO | XCEED offers unparalleled visual comfort while delivering maximum visual acuity and contrast right to the lens edges
- The technologies within the lens design are enhanced by the individual patient measurements and the positioning of the frame selected, as well as the selection of the design to best match the patient's lifestyle.

SEIKO | XCEED is an ideal choice for patients who -

- **Have a high prescription** – the lens design will be expertly calculated to provide the best aesthetic result
- **Have a significant difference in prescription in each eye** – the curve pairing will help to ensure both the cosmetics and optical performance are balanced
- **Have astigmatism** – the 360° inner aspheric design will optimise the toric correction to reduce aberrations even with higher cyl powers
- **Has prescribed prism** – the prism aberration control will help to reduced the aberration created by the prism correction
- **Want the ultimate performance from their lenses** – the individual parameters and design choice will ensure the lens design is specifically suited to the wearers needs

TECHNICAL FEATURES

	Single Vision Category	Surface Design	Balance Zone Technology	Curve Pairing	Prism Aberration Control	Individualised	Design choices
SEIKO XCEED	PERSONALISED	360° INNER ASPHERIC DESIGN	•	•	•	•	3

SEIKO

PRECISION FOR VISION

SEIKO | XCEED Availability

	UNC	HC	ISC	SCC	SRC & SRB	SRC - UV & SRB - UV	RCC	POLARISED	MIRRORS
1.74	-	-	-	●	●	●	-	-	-
1.67	-	-	-	●	●	●	●	★	●
1.67 Sensity/Sensity Dark	-	-	-	●	●	●	●	-	Sensity Only
1.60	-	-	-	●	●	●	●	★	●
1.60 Sensity/Sensity Dark	-	-	-	●	●	●	●	-	Sensity Only
1.50	-	-	-	●	●	●	●	●	●
1.50 Sensity/Sensity Dark	-	-	-	●	●	●	●	-	Sensity Only

● Available ★ Polarthin

FITTING AND ORDERING

SEIKO | XCEED

- Order with full single vision prescription stating the design choice – A, B or C
- Measure monocular heights – as you would for progressive lenses, there is no need to compensate for aspheric lenses as you will be providing the position of wear measurements
- Measure monocular pupil centres
- Back vertex distance
- Pantoscopic angle
- Frame front angle
- Fitting heights
- Frame width A
- Frame depth B
- DBL

LIFESTYLE TYPE A



FOR THOSE WHO WANT TO SEE FAR IN LIFE

If you need to see far more often than to look closely, you should trust in Type A – it is a great choice for anyone who is accustomed to looking at far away objects or people and distinguishing texts and images at a distance.

LIFESTYLE TYPE B



FOR THOSE WHO LOOK FOR THE PERFECT BALANCE

Made to meet the high demands of a day that requires you to look near and far in equal measure. Type B is perfect for anyone who spends a lot of time looking at far away objects and people but cannot afford to neglect their digital devices or other tasks that involve extensive near vision.

LIFESTYLE TYPE C



FOR THOSE WHO WISH TO LOOK AT THINGS CLOSELY

As someone whose visual priority rests on looking at things from a near distance, Type C constitutes the best option. It allows for maximum precision and acuity when reading small texts and viewing images at close range.

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PRECISION FOR VISION