Procurve Contact Lenses

Fitting Guide



CONTENTS

- 1. Why Procurve and Procurve toric lenses?
- 2. Ordering empirically
- 3. Top tips for fitting
- 4. Fit assessment
- 5. Top tips for visual assessment
- 6. Toric over refraction
- 7. Fitting using a trial set
- 8. Materials
- 9. Parameters
- 10. Troubleshooting
- 11. Warranty



PROCURVE

1. WHY PROCURVE AND PROCURVE TORIC?

- Greater patient comfort and visual stability are achieved for patients with larger corneas by fitting diameters over 9.80mm
- Our unique adaptive aspheric back surface design was inspired by a great understanding of peripheral corneal shapes. This design means an optimum peripheral fit is achievable on a greater range of corneas using larger diameters by simply beginning with the flattest K
- Perception wavefront front surface optics for aberration control
- Manufactured on hie freeform Lathe2i, these lenses are produced to a high level of accuracy with excellent surface quality. This is combined with fast delivery times, supporting your clinic time management.
- This is the ideal lens for fits up over 9.80mm with an extensive range of parameters* including adjustable edge lift. Procurve is also available in a range of materials in order to maximise surface quality and enhance the patient's wearing experience*
- Procurve lenses can be ordered empirically or fitted from a trial set

2. ORDERING EMPIRICALLY

STEP 1

Measure K's and note these, along with spec rx

and BVD

STEP 2

Choose your material*

*See 'materials' section for more information

STEP 3

Visit us to place your order

https://www.scotlens.com/new-lens-order/

Or email us <a>lab@scotlens.com

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ACCOUNT INFORMATION	
Account Name *	Account Number *
Add your Account Name here*	#
Prescriber Name *	Email Address *
Add your Prescriber Name*	Add your Email Address here*
LENS ORDER FORM	
Please supply either desired lens specification or ocular mea	surements.
PX Reference *	

PROCURVE

3. TOP TIPS FOR FITTING

- For new wearers, instil anaesthetic to optimise initial patient experience
- Assess lens fit with fluorescein and yellow filter at the slit lamp
- With toric lenses, note any rotation using flat axis marks (- -)





4. FIT ASSESSMENT

Fluorescein patter	n Description	Action
	Optimal Fit Aligns with corneal curvature	None required
	Stable movement post blink vertically 1-2mm	
2	Steep fit Central pooling	Flatten BOZR 0.1mm and adjust power by 0.50
3	Flat fit No central pooling Excessive movement and edge lift	Steepen BOZR 0.1mm and adjust power by 0.50



5. TOP TIPS FOR VISUAL ASSESSMENT

- Assess the acuity with a distance chart and check the lens power with spherical over refraction.
- If monovision is the target, note the minus over refraction in the reading lens for optimum distance vision
- With toric lenses, align cross cyl with the rotation of the flat axis markings

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6. TORIC OVER REFRACTION

Locate	Adjust	Over Refract	Combine
Locate the flat meridian axis marks on a fully settled toric lens. These should be aligned to within 20 degrees of the flattest K reading and be stable	If there is rotation of the markings, address any issues with the fit by adjusting the BOZR before attempting a toric over refraction	Carry out your over refraction with the minus cyl axis aligned with the lens markings as shown	The sphere power is combined with both merdians, and the minus cyl power is combined with the steep merdian, as the cyl power is at 90 degrees to the axis
			This information can then be recorded on the online form on the website <u>www.scotlens.com</u>



7. FITTING USING A TRIAL SET

K's	BOZR	Rx Adjustment
0.00 to 1.75 D Cyl Ks differ up to 0.35	Select back optic zone radius 0.1mm steeper than flat K	Add -0.50 to the spec Rx sphere*
Over 2.00 D Cyl Ks differ 0.40 or more, fit CC toric	K FLAT BOZR -0.05mm K STEEP BOZR +0.05mm	Power Flat meridian add -0.25 to the spec rx* Power Steep meridian add +0.25 to the spec rx*

*Spectacle Rx should be minus cyl form. Correct for BVD is spec Rx is over ± 4.50



8. MATERIALS

D	k	Material	Recommended Application
LOW	11	F2 Low	
	17	Scotlens GP1 (No exchange)	Daily waar far lances helow 0.00mm
	18	Boston ES	Daily wear for lenses below 9.00mm
	26	Contamac Optimum Classic	
	58	Boston EO	
MID	65	Contamac Optimum Comfort	Daily wear for lenses below 10.00mm
	40	Paragon HDS	
HIGH	100	Boston XO	
	100	Acuity 100	Night lenses, daily wear, extended wear, sclera
	100	Contamac Optimum extra	and corneoscleral
	100	Paragon HDS 100	
HYPER	125	Contamac Optimum Extreme	
	141	Boston XO2	All day wear, extended wear, corneal pathology
	160	Optimum Infinite	present, 6 monthly frequent replacement, sclerals
	200	Acuity 200	

9. PARAMETERS

BOZR	4.00-12.00mm
Diameter	9.80mm or custom
Power	Spherical+/-25.00D Toric <7.50 dioptres between meridians
Back Surface	Spherical Toric (>1.50mm between meridians)
Front surface	Spherical Toric
Axial edge lift	100µm or custom





10. TROUBLESHOOTING

Observation	Modification
Fluorescein pattern shows an alignment fit but lens is riding low	Increase the total diameter by 0.5mm
Fluorescein pattern shows an alignment fit but lens is riding high	Steepen the lens if slightly flat or increase the total diameter by 0.5mm
Fluorescein fit shows alignment but there is excessive movement	Increase the total diameter by 0.5mm
Lens is dropping in an arcuate pattern	This can indicate a flat fitting so double check the fluorescein pattern, by gently centring the lens manually if necessary
Poor wetting	Consider changing the material, for example Boston EO
3 & 9 o'clock staining	This can be caused by poor centration, a lens that is fitting too flat or can be linked to tear film issues. Manage the underlying cause first and if the staining persists, try adjusting the diameter or back surface design or send us images for advice

11. WARRANTY

RETURNS, EXCHANGES & CREDITS

- Lenses come with standard exchange.
- Order the adjusted power lens(es), patient can continue to wear initial pair.
- New lenses will arrive with a warranty card. Issue the new lenses and return initial with warranty card.
- Standard exchange is one free exchange, thereafter 50%, within 3 months of initial order. There is a £4 administration charge per lens.
- Any right that you have to reject the goods as not complying with the contract or delivery note/invoice must be exercised within 5 days of delivery.
- See current price list for full current T&C.





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