



**COSMETIC &
PROSTHETIC** RANGE
restore patient confidence

Prosthetic Applications

Prosthetic lenses are typically used for patients who have sustained a severe injury resulting in a poor aesthetic appearance or have a condition which results in acute photophobia.

- Disfigured or deformed iris or pupil
- Corneal scarring following an injury or disease
- Aniridia & coloboma
- Diplopia/Amblyopia Management

Features & Benefits

- Wide range of tint options, lens designs and parameters
- 2 Material options
- High reproducibility
- Natural appearance
- Superior comfort
- Durable
- Cost-effective range available

Cosmetic Applications

Cosmetic lenses are used to enhance or change the colour of one or both eyes.

- To enhance/change the patient's eye colour or appearance
- To improve handling of lenses
- To match heterochromia irides
- To reduce photophobia
- Albinism

Opaque Backing

A durable and long lasting opaque layer can be added to UltraVision's cosmetic & prosthetic contact lenses to block light from entering the eye.

Design Range

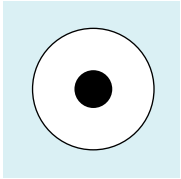
Product	Description	Material	Design	Modality
DuraWave®	Wavefront optics for enhanced depth perception and contrast.	Contaflex 67 Contaflex 77	Sphere Toric	Up to 12 months
Igel Rx	Classic design, useful for patients who cannot tolerate aberration control.	Contaflex 67 Contaflex 77	Sphere Toric	
Prima	Cost effective option with restricted base curves & diameters.	Contaflex 67	Sphere	
KeraSoft®	For patients with keratoconus & irregular corneas.	Contaflex 77	Sphere Toric	

Parameter Range

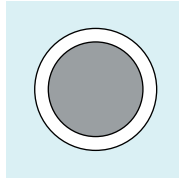
Base Curves	6.60 to 10.00 (0.10mm steps)
Diameters	11.00 to 19.50 (0.10mm steps)
Sphere Powers	±30.00 (0.25DS steps)
Cyl Powers	-0.75 to -11.00 (0.25DC steps)
Axes	1° to 180° (1° steps)
Pupil Diameter	2.00 to 13.00 (0.50mm steps)
Iris Diameter	5.00 to 14.00 (0.50mm steps)

Material Information

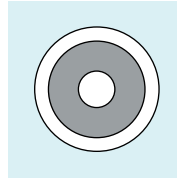
MATERIAL	WATER CONTENT	DK (FATT / ISO)
CONTAFLEX 77	77%	45 / 34
CONTAFLEX 67	67%	30 / 23



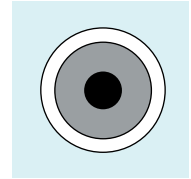
Type A
Clear iris
Tinted pupil



Type B
Tinted iris
No pupil



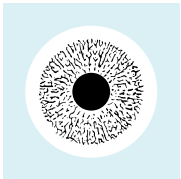
Type C
Tinted iris
Clear pupil



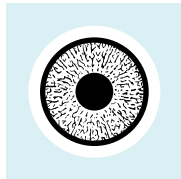
Type D
Tinted iris
Tinted pupil

Collarette, limbal band & simulated irides

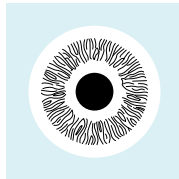
Tinted lenses can look more natural with the addition of simulated irides, collarettes and limbal bands. These enhancements can be added to the tint, either singly or in a combination and can be ordered with a clear or black pupil. Please state the simulated enhancement type at the point of order (S1 or S2)



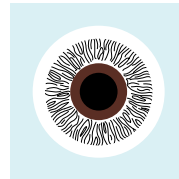
Simulated iris S1



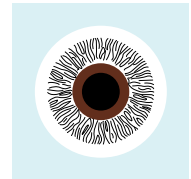
Simulated iris S1
with limbal band



Simulated iris S2



Simulated iris S2
with collarette








































Simulated iris S2
with collarette +
limbal band

Black pupil not available on blue tints, grey supplied as alternative.
Pupils, collarettes & limbal bands available in various colours upon request.
It is not possible to have a simulated iris on a toric design.
Simulated irides are only available with an opaque backing.

Colour Range

RESTORE
PATIENT
CONFIDENCE

Density	Brown	Green Brown	Grey	Blue	Blue Grey	Aqua	Green	
5%								
10%								
20%								
30%								
40%								
Additional Colours	Black 	Red 						

We recommend all tinted lenses are purchased with warranty at the point of order. Colours shown here are a representative of our tinted lenses and may not be 100% accurate.

Handling tints are available.
Green brown also available in 50% density.
*40% brown and Red only available in 77 material.



Design & Features

- Cost-effective
- Thin design
- Back-surface toric, double slab-off
- Dynamic stabilisation
- CONTAFLEX 38 CLEAR UV material

Parameter Range

Base Curves	6.60 to 10.00 (0.10mm steps)
Diameters	11.00 to 14.60 (0.10mm steps)
Sphere Powers	±30.00DS (0.25D steps)
Cyl Powers	-0.75 to -11.00DC (0.25D steps)
Axes	1° to 180° (1° steps)

Zero 6 Colour Range

Density	Chestnut	Sapphire	Emerald	Aqua
5%				
10%				
20%				
40%				

Zero6 range is available with a clear or black pupil.
Opaque, simulated iris, limbal band and collarette not available on the Zero6 range.

Orderline

UK Freephone 0800 585 115
Telephone +44 (0) 1525 381 112
E-mail orders@ultravision.co.uk
Website www.ultravision.co.uk

Training

Training is available on all UltraVision products, for more information please contact us.

Encore™ Replacement Scheme

Ensure regular delivery of lenses, either to the practice or direct to the patient. Registration with Encore™ ensures patient loyalty and wear modality compliance. Simply ask our Customer Services team to add the patient details to UltraVision's Encore™ replacement scheme.

Always Say 'Yes!' with UltraVision

UltraVision offer a wide range of other contact lenses, with an option for almost all of your patients. Get in touch to request a product guide.

Ordering your lenses...

Empirical Fitting

- Spec Rx
- K-readings
- HVID
- BVD

Checklist

Account Number
Patient reference
Lens design
Lens material
Tint type
Tint colour
Tint density
Pupil diameter
Pupil colour
Iris diameter

Warranty

We recommend all tinted lenses are purchased with warranty at the point of order.

Non-empirical Fitting

- Base curve
- Diameter
- CL Rx

Options

Opaque
Simulated iris type
Limbal band (colour)
Collarette (colour)

Account Number: _ _ _ _ _

RESTORE PATIENT CONFIDENCE



ultravision

Freephone: 0800 585115

Telephone: +44 (0) 1525 381112

Email: info@ultravision.co.uk

Website: ultravision.co.uk

v.1 (10/09/24)