ABOUT CLEAR58®

Clear58[®] has been designed to bring the benefit of Clearlab[®]'s innovative Truform[™] edge to wearers of the world's most popular lens material - etafilcon. Wearer benefits of the Truform[™] edge include optimum movement, comfort and handling. The thin design of the Clear58[®] also provides positive benefits in ocular health.

ENHANCING PERFORMANCE THROUGH INNOVATIVE LENS DESIGN

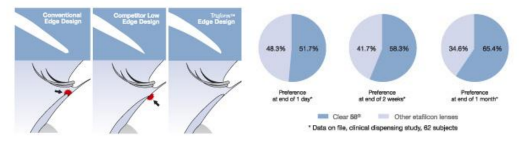
Clear58[®] has been extensively tested in a range of studies on a two weekly frequent replacement basis. The advantages of the Truform[™] thin edge have been evaluated in a 3 month study conducted in Australia and the UK.

- Enhancing performances through innovative lens design
- Optimum movement, comfort and handling
- Positive wearer preferenceTRUFORM[™] EDGE DESIGN
- Results in smoother and thinner geometry
- Optimum movement with superior comfort
- Higher acceptance rate from wearers

POSITIVE WEARER PREFERENCE

• Switching wearers to Clear58® gives high patient satisfaction

• Clinical data showed equivalence to other market leading etafilcon lenses in terms of vision, handling, fit and comfort Clinical preference: more than 60% of wearers found Clear58[®] lenses to be equal to or better than other etafilcon lenses.



SPECIFICATIONS - Clear58®

Material	42% etafilcon A, 58% water
Base Curve (Minus) Diameter (Minus) Base Curve (Plus) Diameter (Plus)	8.3 mm (steep) 8.7 mm (flat) 14.0 mm 14.0 mm 8.7 mm (flat) 14.0 mm 14.5 mm 14.5 mm
Handling Tint	Light Blue
Lens Design	Bi-curve back surface with unique tangential flat peripheral band. Tri-curve reducing optic anterior surface.
UV Blocking	UVA + UVB
Power Range	-10.00 to +6.00 0.00 to -6.00 (0.25D steps) -6.50 to -10.00 (0.50D steps) +0.25 to +4.00 (0.25D steps) +4.50 to +6.00 (0.50D steps)
Nominal Centre Thickness*	0.08mm @ -3.00D
Oxygen Permeability Dk @ 35°C	19.9 X 10 ⁻¹¹ (cm ² /s)(mlO ₂ /ml.mm Hg)
Retractive Index at 25°C	1.41 (hydrated)
Light Transmittance	>95% with handling tint over the visible spectrum
Specific Gravity	1.017 (hydrated)
Lens Care Indications	Peroxide or chemical lenscare, including MPS
Pack Size	6 lenses
Regulatory	CE marked & FDA cleared