ABOUT CLEARALL-DAY™

Clearlab's innovative engineers, scientists and clinical experts have successfully combined the ocular benefits of a biocompatible material – ClearGMA[™]- with the clinical simplicity of a unique aspheric disposable lens – Clearall-day[™]. Clearall-day[™] is suitable for frequent replacement. The biocompatability of ClearGMA[™] is achieved through synthesising the compatibility properties of mucin, the body's natural wetting substance.

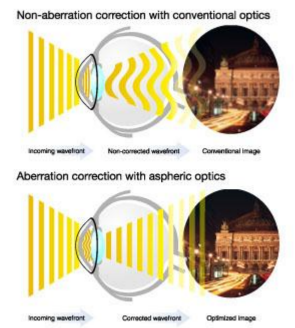
ClearGMA[™] has water binding properties that enhance resistance to dehydration and increase lens surface wettability providing a greater affinity for water than ordinary contact lens materials. Wearers benefit from longer, more comfortable wearing times providing them with a truly comfortable all day lens.

ENHANCING OCULAR PERFORMANCE

Proclear Compatibles® is the current bench-mark contact lens for biocompatibility. Clearlab®'s scientists and engineers were set the challenge of designing a contact lens that was superior to the overall benefits of Proclear Compatibles® through its material, enhanced vision, and ease of handling. The result is Clearall-day™ - the unique aspheric biocompatible frequent replacement lens from Clearlab®.

ENHANCED VISION - ASPHERIC OPTICS

The biocompatible Clearall-day™ lens has been enhanced with aberration correcting aspheric optics to optimize the overall wearing experience. The optics incorporate innovative wavefront design and technology on the front surface of the lens.



Visual acuity is optimized over the power range and the optical design is tailored to provide maximum contrast sensitivity particularly in low illumination where it is needed most.

Patients who normally require low amounts of toric correction can benefit from Clearall-day™ lenses as the aspheric optical design can successfully mask low levels of astigmatism. The combination of aberration correcting aspheric optics and longer wetting and wearing times confirms Clearall-day™ as a truly unique lens.

$\textbf{SPECIFICATIONS - Clearall-day}^{\textbf{TM}}$

Material	43% hioxifilcon A, 57% water
Base Curve Diameter	8.6 mm 14.2 mm
Handling Tint	Light Blue
Lens Design	Bi-curve back surface with unique tangential flat peripheral band. Tri-curve, reducing optic anterior surface. Advanced aspheric optic design to reduce aberration. All junctions smoothed with blend curves.
Power Range	up to -8.00 0.00 to -6.00 (0.25D steps) -6.50 to -8.00 (0.50D steps)
Nominal Edge Thickness*	0.07mm
Nominal Centre Thickness*	0.08mm
Dk @ 35°C	19.85 X 10 ⁻¹¹ (cm ² /s)(mlO ₂ /ml.mm Hg)
Retractive Index at 25°C	1.4050 (hydrated)
Light Transmittance	>95% with handling tint over the visible spectrum
Specific Gravity	1.08 (hydrated)
Lens Care Indications	Peroxide or chemical lenscare, including MPS
Pack Size	6 lenses
Regulatory	CE marked

^{*-3.00} D lens