SPECIFICATIONS - clearall-day [™]	
Material	43% hioxifilcon A, 57% water
Base Curve Diameter	8.6 mm 14.2 mm
Handling Tint	Light Blue
Lens Design	Tangential flat back edge Reducing thickness control Aberration control optics Tru <i>form</i> ™ edge design
Power Range	-12.00 to +6.00 0.00 to -6.00 (0.25D steps) -6.50 to -12.00 (0.50D steps) +0.25 to +4.00 (0.25D steps) +4.50 to +6.00 (0.50D steps)
Edge Thickness*	0.07 mm
Centre Thickness*	0.09 mm
Dk @ 35°C	19.9 x 10 ⁻¹¹ (cm ² /s)(mIO ₂ /mI.mm Hg)
Wear Indication	Daily Wear
Lens Care Indications	Peroxide or chemical lenscare including MPS
Pack Size	6 lenses
Regulatory	CE marked

* -3.00 D lens



Clearlab International Pte Ltd

139 Joo Seng Road, #06-01, Singapore 368362 Tel: +65 6749 1090 • Fax: +65 6284 8534

Clearlab Europe Ltd 1 Bush Park, Plymouth PL6 7RG. UK Tel: +44(0) 1752 700910 • Fax: +44(0) 1752 835890

Clearlab UK Ltd

1 Bush Park, Plymouth PL6 7RG. UK Tel: +44(0) 1752 700910 • Fax: +44(0) 1752 835890

enquiry@clearlab.com

www.clearlab.com

Certain names, words, titles, phrases, logos, icons or graphics used and displayed in this brochure constitute the registered and unregistered trade marks of Clearlab International Pte. Ltd and are the exclusive property of Clearlab International Pte. Ltd. Except otherwise stated, all the trade marks indicated as registered on this brochure are registered in the territory of Singapore and may also be registered in other jurisdictions. Nothing on this brochure should be construed as granting, by implication or otherwise, any licence or right to use, reproduce, copy or republish any of the trade marks displayed in this brochure (in any form), without the prior written consent from Clearlab International Pte. Ltd. or its legal representatives.





About clearall-day^{*}

Clearlab's innovative engineers, scientists and clinical experts have successfully combined the ocular benefits of a biocompatible material – clear**GMA[™]**- with the clinical simplicity of a unique aspheric disposable lens – clearall-day™.

The biocompatibility of clear**GMA[™]** is achieved through synthesising the compatibility properties of mucin, the body's natural wetting substance.

clear**GMA[™]** 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.

clearal-

for enhanced comfort & visio

Enhancing Ocular Performance

Clearlab's scientists and engineers were set the challenge of designing a contact lens that is superior to the world's leading biocompatible frequent replacement lenses. They addressed this challenge by designing a biocompatible lens with optimized material, enhanced vision and improved strength and handling. The result is clear**all-day**[™] - a unique aspheric biocompatible frequent replacement lens from Clearlab[®].

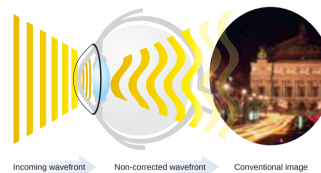
Enhanced Vision - Aspheric Optics

The biocompatible clear**all-day**[™] lens has been enhanced with aberration correcting aspheric optics to optimize the overall visual experience. The optics incorporate innovative wavefront design and technology.

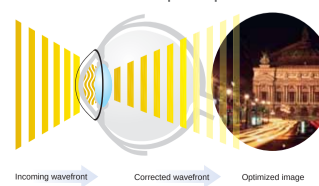
Visual acuity is optimized over the power range and the optical design is tailored to provide maximum contrast sensitivity particularly in low illumination.

Patients who normally require a low toric correction may benefit from clear**all-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.

Non-aberration correction with conventional optics



Aberration correction with aspheric optics



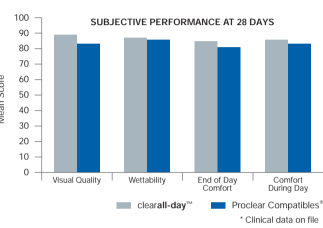


Enhanced vision

clearall-day

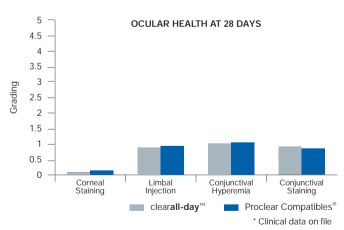
- 1.00 LOT ADIOTAD DU 142

• Superior handling for ease of use



Enhancing Comfort & Vision

clearall-day[™] provides wearers with the superior comfort expected from the clearGMA[™] material.



Improving Ocular Health



clearall-day[™] provides wearers with the ocular health and comfort improvements expected from the clearGMA[™] material, coupled with the innovative Tru*form*[™] edge from Clearlab[®].

Practitioners now have a cost effective option for providing the benefits of biocompatibility, enhanced comfort, longer wearing times and improved ocular health to their patients.