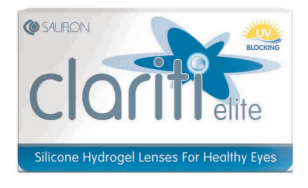
clariti[®] elite



Silicone hydrogel, frequent replacement contact lenses.

Features	Benefits
High oxygen transmissibility.	Allows more oxygen to the cornea compared to conventional hydrogel lenses, helping promote ocular health.
Non surface treatment technology.	Patented process, AquaGen [™] , ensures low wetting angle and a highly lubricious lens surface to help promote all day comfort.
New precision contour design.	Optimized lens design minimises lens-lid interaction helping maximize comfort.
Low modulus.	Soft and flexible material for improved comfort and easier adaptation from conventional hydrogel lenses.
High water content.	Combined with AquaGen technology supports excellent all day comfort.
UVA and UVB protection.	Helps protect the eye from harmful UV rays.
Aspheric Optic.	Can improve visual acuity compared to spherical soft contact lenses.
High levels of refitting success.	Optimized design ensures interchangeability with other disposable lenses.



Product specifications:

Material	somofilcon A
Water content	56%
Base curve	8.60mm
Diameter	14.2mm
Power range	-0.25 to -8.00 (0.25DS steps) -8.50 to -10.00 (0.25DS steps) +0.25 to +6.00 (0.50DS steps) +6.50 to +8.00
Center thickness (@ -3.00DS)	0.07mm
Dk/t (@ -3.00DS)	86
Modulus	0.5MPa
Packaging	3 pack and 6 pack
UV Protection	UVA and UVB

Clinical Performance

Balanced Approach

Incorporating the right balance of oxygen transmissibility, non surface treatment, high wettability, low modulus and high water content, produces a lens that provides optimal comfort and corneal health.

New Optimized Lens Design

clariti® elite benefits from a new precision contour lens design that when combined with Sauflon's patented Advanced Edge Technology™ manufacturing process helps reduce lid-lens interactions ensuring excellent comfort from morning until night.

