# clariti<sup>®</sup> toric



Silicone hydrogel, frequent replacement, toric 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.
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 back surface and blended edge design.	Optimizes lens movement on the eye. Minimizes lens and conjunctival interactions.
Aspheric optics to minimise aberration.	Excellent visual acuity.
Large parameter range.	More patients can be fitted.
High levels of refitting success.	Optimized design ensures interchangeability with other disposable lenses.
Orientation mark.	Single orientation mark at 6 o'clock to allow simple assessment of fit.



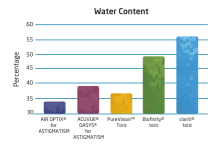
## **Product specifications:**

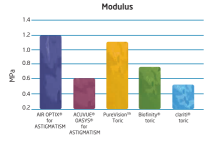
Material	somofilcon A
Water content	56%
Base curve	8.70mm
Diameter	14.4mm
Power range	Plano to -8.00 (0.25DS steps) -8.50 to -9.00 (0.50DS steps) +0.25 to +6.00 (0.25DS steps)
Cylinder options	-0.75, -1.25, -1.75, -2.25
Axis	10° to 180° (10° steps)
Center thickness (@ -3.00DS)	0.105mm
Dk/t (@ -3.00DS)	57
Modulus	0.5MPa
Packaging	3 pack and 6 pack

## **Clinical Performance**

#### **Balanced Approach**

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





# High Water Content

Combined with AquaGen<sup>™</sup> technology supports excellent all day comfort.

#### **Low Modulus**

Incorporation of silicone makes SiH lenses 'stiffer' than conventional hydrogel lenses. Intelligent manufacturing of clariti® lenses produces a lower modulus, more flexible silicone hydrogel lens that still delivers on oxygen and comfort.