

Avaira™ Experience wettability that's more than surface deep.

Thanks to CooperVision's unique AQUAFORM™ technology, new Avaira™ silicone hydrogel contact lenses have an innate ability to attract and retain moisture within the lens material itself – without the need for additional surface treatments or wetting agents.



AVAIRA™

AQUAFORM™ Comfort Science™

Material	enfilcon A with UV blocker*
Water content	46%
Base curve	8.5mm
Diameter	14.2mm
Sphere powers	-0.25 to -6.00DS (0.25DS steps) -6.50 to -12.00DS (0.50DS steps)
Centre thickness (@-3.00DS)	0.08mm at -3.00
Dk (ISO 9913-1 – 1998)	100
Dk/t (@-3.00DS)	125
Wear indications	Daily wear
Design	Aspheric front surface rounded edge
Lens care indications	Chemical or peroxide disinfection including Options Multi™ solution (no heat disinfection or enzyme cleaners)
Handling tint	Sofblue® visibility tint
Pack size	3
Trial lens	Available as single blister in all parameters

*Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, as they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed.

Avaira™ The latest addition to the CooperVision silicone hydrogel family.

With the launch of Avaira™, CooperVision now offers three outstanding contact lenses (two spheres, one toric), that can help you build a more profitable and loyal patient base, delivering the kind of excellent comfort throughout the day that helps minimise dropouts.



- Monthly disposable asphere.
- Excellent value in a silicone hydrogel.
- A third-generation SiH material featuring high Dk and low modulus.
- Created with CooperVision's exclusive AQUAFORM™ technology.



- Monthly disposable asphere and monthly disposable toric.
- Premium silicone hydrogel.
- A third-generation SiH material featuring high Dk and low modulus.
- Created with CooperVision's exclusive AQUAFORM™ technology.

CooperVision®
CLEARLY CONTACT LENS EXPERTS

For further information contact Customer Services
Tel: 0870 9000 055 Fax: 0870 9000 056 Order online: www.coopervision.co.uk

INTRODUCING THE NATURALLY WETTABLE SILICONE HYDROGEL



CooperVision®
CLEARLY CONTACT LENS EXPERTS

AVAIRA™

AQUAFORM™ Comfort Science™

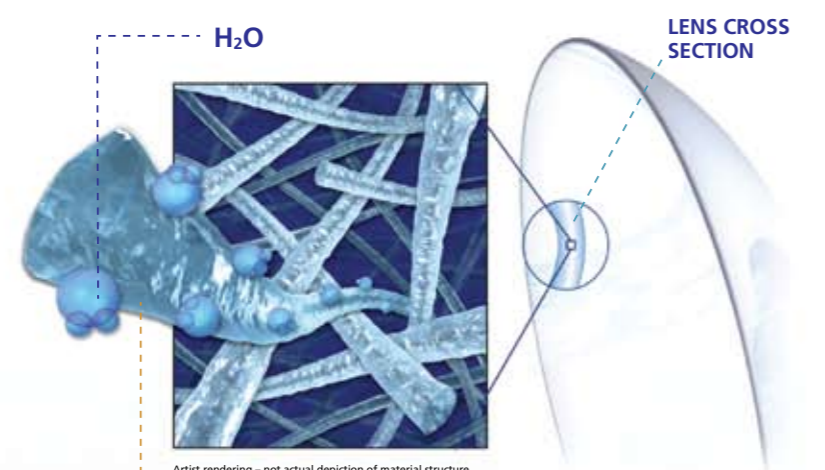
XSM1616

AQUAFORM™

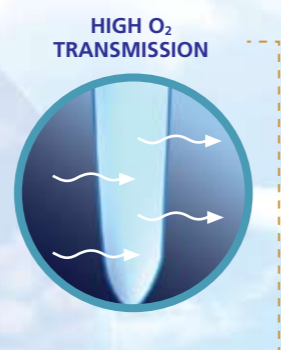
A technological breakthrough.

AQUAFORM™ – CooperVision's unique material technology, creates a naturally wettable silicone hydrogel contact lens. And you'll only find it in Avaira™ and Biofinity® contact lenses.

- AQUAFORM™ establishes hydrogen bonds with water molecules
- Creates a naturally hydrophilic (water-loving) contact lens that retains water within the lens, minimising dehydration
- The wettability of the material is inherent within the material itself
- There are no additives, coatings, wetting agents or surface treatments
- As a result, Avaira™ offers excellent comfort and deposit resistance



AQUAFORM™ technology attracts and bonds to surrounding water molecules, continuously wetting and lubricating the material



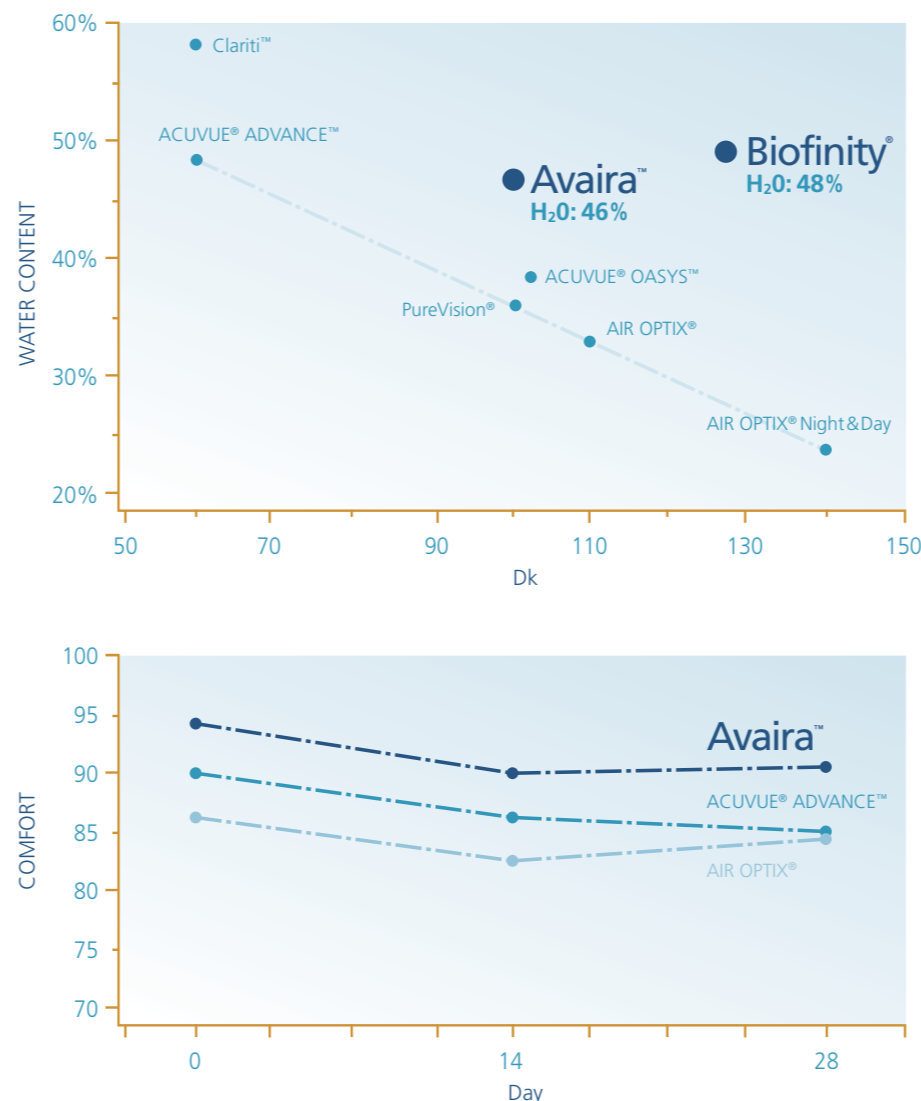
46%
HIGHER H₂O CONTENT

Avaira™ delivers both high O₂ and high H₂O.

- Longer siloxane chains mean less silicone is required to achieve high Dk, meaning a higher water content for a soft, comfortable lens.
- Great end-of-day comfort.

A 42-wearer study comparing Avaira™ to ACUVUE® ADVANCE™ and AIR OPTIX® found that Avaira™ outperformed these lenses in respect of comfort over a 28-day period.¹

Plot showing significant lens and time effects for comfort.



Your patients will notice the difference. So will your practice.

Avaira™ lets you upgrade the majority of your practice's existing hydrogel or silicone hydrogel wearers into a high-performance, soft, comfortable lens. It's also a great choice for many of your other patients:

- First-time contact lens wearers.
- Patients who have discontinued lens wear due to poor comfort.
- Patients looking for more comfort than provided by their older, stiffer silicone lenses.

Tomorrow's performance for today's patients.

New Avaira™ contact lenses offer both you and your patients outstanding performance.



Natural wettability

Avaira™ stays moist without surface treatments, additives or wetting agents – aiding comfort and minimising deposits.



Low modulus

Avaira's™ low modulus means a flexible lens that provides outstanding comfort.



High oxygen transmissibility

Offers more than adequate oxygen for daily wear (Dk/t = 125), helping maintain healthy corneal physiology.



Aberration-neutralizing system

Unique aspheric optics enhance vision by minimising spherical aberrations inherent in both the lens and the human eye.



Advanced design

Avaira™ utilises an optimised back surface and rounded-edge design for easy fitting and better comfort.



UV-Blocking protection

Avaira™ lenses feature a UV-blocker to help protect patients' eyes against the transmission of harmful UV radiation.*

¹ Data on File CooperVision 2008.

*Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, as they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed.