Start



# **CooperVision** contact lenses.

September 2023

# Contents

One-day lenses		One-month lenses
Myopia management		Silicone hydrogel
MiSight® 1 day		Biofinity®
Silicone hydrogel		Biofinity® XR Biofinity® toric
MyDay <sup>®</sup>		Biofinity <sup>®</sup> XR toric
MyDay <sup>®</sup> toric		Biofinity <sup>®</sup> multifocal
MyDay <sup>®</sup> multifocal	6	Biofinity® toric multifocal
clariti® 1 day		Biofinity Energys®
clariti® 1 day toric		Avaira Vitality®
clariti® 1 day multifocal		Avaira Vitality® toric
Live <sup>®</sup>		clariti® elite
Hydrogel		clariti® toric clariti® XR toric
Proclear <sup>®</sup> 1 day	11	clariti <sup>®</sup> multifocal
Proclear <sup>®</sup> 1 day multifocal		
Biomedics <sup>®</sup> 1 day Extra		Hydrogel
Biomedics <sup>®</sup> 1 day Extra toric	14	Proclear®
		Proclear® toric
		Proclear® toric XR
		Proclear® multifocal
		Proclear® multifocal XR
		Proclear® multifocal toric
		Biomedics® 55UV Evolution

Biomedics<sup>®</sup> toric

#### Additional information Flexible ordering OptiExpert<sup>™</sup> v2.0 app .15 One-day reference guides .16 One-day wearer profiles 17 One-month reference guides .18 One-month wearer profiles ... . 19

...23

...24 

.28 .29 .31 ...32 .33

.34

.35

#### Fit sets

36

.37

.38

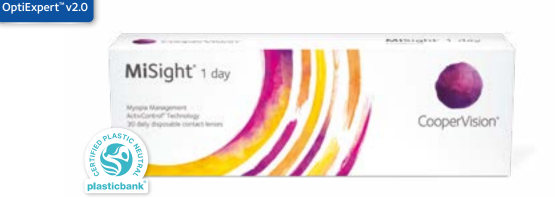
40

42

.45

Material

MiSight <sup>®</sup> 1 day	
MyDay <sup>®</sup>	47
MyDay <sup>®</sup> toric	
MyDay® multifocal	
clariti® 1 day	
clariti® 1 day toric	
clariti® 1 day multifocal	
Live®	
Proclear® 1 day	61
Proclear® 1 day multifocal	
Biomedics® 1 day Extra	
Biomedics® 1 day Extra toric	
Biofinity®	67
Biofinity® toric	
Biofinity® multifocal	
Biofinity Energys®	71
Avaira Vitality®	72
Avaira Vitality® toric	
Proclear®	
Proclear® toric	
Proclear® multifocal	



One-day hydrogel lens to help control the worsening of myopia<sup>1</sup> in young patients.

#### Technology

ActivControl® Technology.

#### Features

- ✓ One-day contact lens with ActivControl<sup>®</sup> Technology
- ✓ ActivControl<sup>®</sup> Technology slows axial length elongation and corrects refractive error<sup>1</sup>
- $\checkmark$  Designed for children who have a myopic prescription from -0.25 to -10.00DS.

#### Benefits

- $\checkmark$  Works for nearly all children with myopia<sup>\*3</sup>
- ✓ Cuts the worsening of myopia by half<sup>↑4</sup>
- $\checkmark$  Benefits are proven to last after treatment has ended.<sup>II 5,6</sup>

#### Wearer profile

These child-friendly' lenses are dual-purpose: they provide clear vision and help to control the worsening of myopia.<sup>1</sup>

Sphere

Myopia can lead to severe ocular health problems later in life.<sup>2</sup>

#### Specification

Material	omafilcon A
Water content	60%
Base curve	8.7mm
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.089mm
Dk/t (@ -3.00)	28 x 10 <sup>9</sup>
UV blocker	No
Power range	-10.00 to -6.50DS (0.50D steps) -6.00 to -0.25DS (0.25D steps)
Revenue pack size	30

Plastic neutrality is established by purchasing credits from Plastic Bank.<sup>®</sup> A credit represents the collection and conversion of one kilogram of plastic that may reach or be destined for waterways. CooperVision purchases credits equal to the weight of plastic in our-one day contact lens orders (effective from 1st January 2022). One-day contact lens plastic is determined by the weight of plastic in the blister, the lens and the secondary package (outer carton), including laminates, adhesives, and auxiliary inputs (e.g. ink).

\* 90% of myopic eyes respond to MiSight\* 1 day treatment; ages 11–15 at start of wear, n=90. † Using measured and modeled data, pooled across ages (8–17), MiSight\* 1 day slowed myopia progression by an average of approximately 50%. II 12 months post-treatment, evidence indicates that no accumulated myopia control benefits were lost following three or six-years of MiSight\* 1 day wear (on average, for children aged 8–15 at start of wear). Instead, eye growth reverted to expected, age average myopic progression rates.

1. Chamberlain P et al A 3-year Randomized Clinical Trial of MiSight<sup>\*</sup> Lenses for Myopia Control. Optom Vis Sci 2019;96:556-567. 2. Tideman JW et al. Association of axial length with risk of uncorrectable visual impairment for Europeans with myopia. JAMA Ophthalmol. 2016;134:1355-1363. 3. Chamberlain P et al. Approximate for Europeans with myopia Progression in Children: A 6-year Multicenter Clinical Trial. Optom Vis Sci. 2022. 4. Arumugam B, Bradley A, Hammond D, Chamberlain P, Modelling Age Effects of Myopia Progression for the MiSight<sup>\*</sup> 1 day Clinical Trial. Invest. Ophthalmol. Vis. Sci. 2021;68:1333. 5. Chamberlain P, Modelling Age Effects of Myopia Progression for the MiSight<sup>\*</sup> 1 day Clinical Trial. Invest. Ophthalmol. Vis. Sci. 2021;69:1333. 5. Chamberlain P, Anumugam B, et al. Myopia progression on cressation of Dual-Focus contact lens wear: MiSight<sup>\*</sup> 1 day 7 year findings. Optom Vis Sci 2021;98:E-abstract 210049. 6. Hammond D, Arumugam B, et al. Myopia Control Treatment Gains are Retained after Termination of Dual-focus Contact Lens Wear with no Evidence of a Rebound Effect. Optom Vis Sci 2021;98:E-abstract 215130.



#### Wearer profile

MADE FOR MORE. These high-performing lenses suit wearers who want extraordinary comfort, health and convenience for long and demanding days.

#### Description

One-day silicone hydrogel lens for myopic and hyperopic patients.

#### Technology

Aquaform® Technology. Aberration Neutralising System.™

#### Features

- ✓ Naturally wettable
- $\checkmark$  High oxygen transmissibility and water content, low modulus
- ✓ Aspheric optics
- ✓ Parameter range from +8.00 to -12.00DS.

#### Benefits

- ✓ Incredible comfort that lasts all day<sup>‡</sup>
- $\checkmark$  Highly breathable to promote clear, white eyes\*\*\*
- ✓ Great handling<sup>1</sup>
- $\checkmark$  Enhanced visual clarity with clear, crisp and sharp vision
- ✓ UV blocking\*
- $\checkmark$  Same material technology and lens design as Biofinity  $^{\circ\,\$^2}$
- $\checkmark$  Vision correction for 99.9% of spherical prescriptions.<sup>3</sup>

#### Specification

Material	stenfilcon A
Water content	54%
Base curve	8.4mm
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.08mm
Dk/t (@ -3.00DS)	100 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-12.00 to -6.50DS (0.50D steps) -6.00 to -0.25DS (0.25D steps) +0.25 to +5.00DS (0.25D steps) +5.50 to +8.00DS (0.50D steps)
Revenue pack size	30, 90

Plastic neutrality is established by purchasing credits from Plastic Bank.\* A credit represents the collection and conversion of plastic that may reach or be destined for waterways. CooperVision purchases credits equal to the weight of plastic in our-one day contact lens orders (effective from 1st January 2022). One-day contact lens plastic is determined by the weight of plastic in the blister, the lens and the secondary package (outer carton), including laminates, adhesives, and auxiliary inputs (e.g. ink).

\* Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed. \*\* High oxygen transmissibility promotes clear, white eyes. **‡** During daily wear. **§** Biofinity<sup>®</sup> and MyDay<sup>®</sup> family contact lenses share Aquaform<sup>®</sup> material technologies. Sphere products share Aberration Neutralising System<sup>®</sup>. Biofinity<sup>®</sup> is Frequent Replacement and MyDay<sup>®</sup> is One Day. It is for the eye care professional to use their professional judgement to determine fitting characteristics on eye with individual patients.

1. CVI data on file 2019. Multi-visit study to assess handling performance and dehydration characteristics for four one-day contact lenses in 20 contact lenses wearers. 2. CVI data on file 2020. Rx coverage database n=120; 406 eyes for Rx with <0.75DC; 14 to 70 years.



#### Wearer profile

MADE FOR MORE. These high-performing lenses suit wearers who want extraordinary comfort, health and convenience for long and demanding days.

#### Description

One-day silicone hydrogel toric lens for astigmatic patients

#### Technology

Aquaform® Technology. Optimised Toric Lens Geometry.™

#### Features

- $\checkmark$  Uniform horizontal ISO thickness for improved stability
- $\checkmark$  Optimised ballast toric design for a stable fit and minimal lens movement
- $\checkmark$  The largest number of prescription range for any one-day toric lens^1
- $\checkmark$  Offers around-the-clock axes across all cylinder powers and a core range from +8.00 to -10.00DS\*
- $\checkmark$  The same material technology, lens design and parameter range as Biofinity $^{\circ}$  toric. $^{\$2}$

#### **Benefits**

- $\checkmark$  Consistent, exceptional vision quality for patients with astigmatism
- $\checkmark$  Superior stability with the least lens rotation vs. other leading toric lens designs ^3
- ✓ UV blocking\*
- ✓ Vision correction for 95% of astigmatic prescriptions⁴
- $\checkmark$  Now you can choose the modality to suit your patient without having to consider availability.

#### Specification

Material	stenfilcon A
Water content	54%
Base curve	8.6mm
Diameter	14.5mm
Centre thickness (@ -3.00DS)	0.10mm
Dk/t (@ -3.00DS)	80 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-10.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)
Cylinder powers	-0.75, -1.25, -1.75, -2.25DC
Axes	10° to 180° (10° steps)
Revenue pack size	30

Plastic neutrality is established by purchasing credits from Plastic Bank.<sup>®</sup> A credit represents the collection and conversion of one kilogram of plastic that may reach or be destined for waterways. CooperVision purchases credits equal to the weight of plastic in our-one day contact lens orders (effective from 1st January 2022). One-day contact lens plastic is determined by the weight of plastic in the blister, the lens and the secondary package (outer carton), including laminates, adhesives, and auxiliary inputs (e.g. ink).

# Around the clock axes in 10° steps from plano to -10.00DS, and from +1.25DS to +0.25DS in cylinder powers -0.75DC, -1.25DC, and -2.25DC. § Biofinity<sup>®</sup> and MyDay<sup>®</sup> toric contact lenses share Aquaform<sup>®</sup> material technologies. Toric products share Optimised Toric Lens Geometry<sup>®</sup>. Biofinity<sup>®</sup> toric is products end by a star of the end by

1. Cooper/Vision Data on File 2021. Based on prescription option combinations (sph, cyl, axis) available across all daily disposable toric soft lenses from CVI, JJV, B+L and Alcon in UK, France, Germany and Italy Dec 2021. Cosmetic & Photochromatic CIs not included. Multiple base curve variants not included. 2. CVI data on file 2023. 3. Hamed Momeni-Moghaddam et al. Comparison of fitting stability of the different soft toric contact lenses. Cont Lens Anterior Eye. 2014; 37(5):346–350. 4. CVI data on file 2021; Rx coverage database n=83,540 eyes; 14 to 70 years.

Multifocal



#### Wearer profile

MADE FOR MORE. These high-performing lenses suit wearers who want extraordinary comfort, health and convenience for long and demanding days.

#### Description

One-day silicone hydrogel multifocal lens for presbyopic patients.

#### Technology

Aquaform® Technology. Binocular Progressive System.™

#### Features

- ✓ Innovative 3-ADD system uses different lens designs to optimise vision for all levels of presbyopia<sup>1</sup>
- $\checkmark$  High oxygen transmissibility and water content, low modulus
- $\checkmark$  The greatest parameter range of any one-day multifocal lens.<sup>2</sup>

#### Benefits

- $\checkmark$  Easy to fit, easy to establish, easy to optimise vision<sup>1,3</sup>
- $\checkmark$  Unsurpassed comfort and vision at all distances compared to other leading one-day multifocal lenses^{1,3}
- ✓ Same material technology as Biofinity<sup>®</sup> multifocal<sup>§4</sup>
- ✓ UV blocking<sup>\*</sup>
- $\checkmark$  Vision correction for 99.8% of presbyopic prescriptions (up to 0.75DC).<sup>5</sup>

#### Specification

Material	stenfilcon A
Water content	54%
Base curve	8.4mm
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.08mm
Dk/t (@ -3.00DS)	100 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-12.00 to -10.50DS (0.50D steps) -10.00 to +8.00DS (0.25D steps)
ADD powers	LOW (+0.75 to +1.25DS) MED (+1.50 to +1.75DS) HIGH (+2.00 to +2.50DS)
Revenue pack size	30

Plastic neutrality is established by purchasing credits from Plastic Bank.<sup>®</sup> A credit represents the collection and conversion of one kilogram of plastic that may reach or be destined for waterways. CooperVision purchases credits equal to the weight of plastic in our-one day contact lens orders (effective from 1st January 2022). One-day contact lens plastic is determined by the weight of plastic in the blister, the lens and the secondary package (outer carton), including laminates, adhesives, and auxiliary inputs (e.g. ink).

§ Biofinity<sup>\*</sup> and MyDay<sup>\*</sup> family contact lenses share Aquaform<sup>\*</sup> material technologies. Sphere products share Aberration Neutralising System. Toric products share Optimised Toric Lens Geometry<sup>\*</sup>. Multifocal optical technologies differ. Biofinity<sup>\*</sup> family is Frequent Replacement and MyDay<sup>\*</sup> family is 1 Day. It is for the ECP to use their professional judgement to determine fitting characteristics on eye with individual patients. \* Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed.

1. CVI data on file 2020. Prospective, double-masked, bilateral, 1-week dispensing study with MyDay<sup>\*</sup> daily disposable multifocal; n=104 habitual MFCL wearers. 2. CooperVision Data on File 2023. Based on prescription option combinations (sph & add) available across all daily disposable multifocal soft lenses from CVI, JJV, B+L and Alcon in UK, France, Germany and Italy Feb 2023. Cosmetic & Photochromatic CIs not included. Multiple base curve variants not included. 3. CVI data on file 2021. Prospective, subject-masked, randomized, bilateral, two-week dispensing study at 5 US sites with MyDay<sup>\*</sup> multifocal; n=58 habitual multifocal contact lens wearers. 4. CVI data on file 2023. 5. CVI data on file 2021; Rx coverage database n=72,937; 42 to 70 years.



One-day silicone hydrogel lens for myopic and hyperopic patients.

#### Technology

WetLoc® Technology.

#### Features

- ✓ High oxygen transmissibility
- $\checkmark$  Naturally wettable
- $\checkmark$  Aspheric optics.

#### **Benefits**

- $\checkmark$  Sustained high water content for excellent all-day comfort
- $\checkmark$  100% corneal oxygen consumption for white, bright eyes<sup>2</sup>
- ✓ UV blocking<sup>\*</sup>
- ✓ Excellent visual acuity<sup>3</sup>
- ✓ Easy to handle.⁴

#### Wearer profile

Enjoyed by many wearers, these contact lenses focus on convenience, health<sup>‡</sup>, comfortable eyes and great value.<sup>1</sup>

#### **Specification**

Material	somofilcon A
Water content	56%
Base curve	8.6mm
Diameter	14.1mm
Centre thickness (@ -3.00DS)	0.07mm
Dk/t (@ -3.00DS)	86 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-10.00 to -6.50DS (0.50D steps) -6.00 to -0.50DS (0.25D steps) +0.50 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)
Revenue pack size	30, 90

Plastic neutrality is established by purchasing credits from Plastic Bank.<sup>\*</sup> A credit represents the collection and conversion of plastic that may reach or be destined for waterways. Cooper Vision purchases credits equal to the weight of plastic in our-one day contact lens orders (effective from 1st January 2022). One-day contact lens plastic is determined by the weight of plastic in the blister, the lens and the secondary package (outer carton), including laminates, adhesives, and auxiliary inputs (e.g. ink).

+ With high oxygen delivery for daily wear, SiHy materials minimize or eliminate hypoxia-related complication. \* Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed.

1. CVI data on file 2022. Verve Online Brand Survey with ECPs who recommend somofilcon A for new wearers in US, Spain, Italy, UK and Korea. n=249 (80% strongly agree/agree). 2. Brennan NA. Beyond Flux: Total Corneal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear. Optom Vis Sci. 2005;82(6):467-472. 3. CVI data on file 2019. Randomised, double-masked, 1-week DD dispensing study with clarit<sup>®</sup> 1 day, single site UK, n=54. High contrast Snellen VA 6/5 at dispensing and 1-week visits. 4. CVI data on file 2022. Verve Online Brand Survey with ECPs who recommend somofilcon A for new wearers in US, Spain, Italy, UK and Korea. n=249 (89% strongly agree/agree).



#### Description

One-day silicone hydrogel toric lens for astigmatic patients

#### Technology

WetLoc<sup>®</sup> Technology. Smooth-gradient ballast toric design.

#### **Features**

- $\checkmark$  Smooth, gentle lid/lens interaction leading to a consistently stable fit
- $\checkmark$  Back surface aspheric peripheral zones to optimise lens stability
- ✓ High oxygen transmissibility
- ✓ Naturally wettable.

#### Benefits

- $\checkmark$  Excellent rotational stability and orientation<sup>2</sup>
- $\checkmark$  Sustained high water content for excellent all-day comfort
- $\checkmark$  100% corneal oxygen consumption<sup>3</sup> for white, bright eyes
- ✓ UV blocking\*
- ✓ Excellent visual acuity<sup>₄</sup>
- ✓ Easy to handle.⁵

#### Wearer profile

Enjoyed by many wearers, these contact lenses focus on convenience, health<sup>+</sup>, comfortable eyes and great value.<sup>1</sup>

#### Specification

Material	somofilcor	Λ			
Water content	56%				
Base curve	8.6mm	8.6mm			
Diameter	14.3mm				
Centre thickness (@ -3.00DS)	0.105mm	0.105mm			
Dk/t (@ -3.00DS)	57 x 10 <sup>9</sup>	57 x 10 <sup>9</sup>			
UV blocker*	Yes				
Power range	-9.00 to-6.50DS (0.50D steps)		-6.00DS to Plano (0.25D steps)		+0.25 to +4.00DS (0.25D steps)
Cylinder powers	-0.75, -1.25, -1.75DC	-2.25DC	-0.75, -1.25, -1.75DC	-2.25DC	-0.75, -1.25, -1.75DC
Axes	10°, 20°, 60°,70°, 80°, 90°, 100°, 110°, 120°, 160°, 170°, 180°	10°, 20°, 90°, 160°, 170°, 180°	10° to 180° (10 steps)	10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°	10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°
Revenue pack size	30	1	1	1	I

Plastic neutrality is established by purchasing credits from Plastic Bank.<sup>\*</sup> A credit represents the collection and conversion of plastic that may reach or be destined for waterways. CooperVision purchases credits equal to the weight of plastic in our-one day contact lens orders (effective from 1st January 2022). One-day contact lens plastic is determined by the weight of plastic in the blister, the lens and the secondary package (outer carton), including laminates, adhesives, and auxiliary inputs (e.g. ink).

+ With high oxygen delivery for daily wear, SiHy materials minimize or eliminate hypoxia-related complication. \* Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed.

CVI data on file 2022. Verve Online Brand Survey with ECPs who recommend somofilcon A for new wearers in US, Spain, Italy, UK and Korea. n=249 (80% strongly agree/agree).
CVI data on file 2018. Clinical performance study with clariti\* 1 day toric in UK, ECP rating at dispensing and 1-week follow-up, n=38.
Brennan NA. Beyond Flux: Total Corneal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear. Optom Vis Sci. 2005;82(6):467-472.
CVI data on file, 2020. Review performance from 10 soft toric CL studies that include MyDay\* toric, Biofinity\* toric, Avaira Vitality\* toric and clariti\* 1 day toric; n=343.
Strennan NA. Beyond Flux: Total Corneal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear. Optom Vis Sci. 2005;82(6):467-472.
CVI data on file, 2020. Review performance from 10 soft toric CL studies that include MyDay\* toric, Biofinity\* toric, Avaira Vitality\* toric and clariti\* 1 day toric; n=343.
CVI data on file 2022. Verve Online Brand Survey with ECPs who recommend somofilcon A for new wearers in US, Spain, Italy, UK and Korea. n=249 (89% strongly agree/agree).



One-day silicone hydrogel multifocal lens for presbyopic patients.

#### Technology

WetLoc® Technology.

#### Features

- ✓ Centre-near aspheric design
- $\checkmark$  Four dedicated, discrete zones of stable power
- $\checkmark$  Unique dual intermediate vision zones
- ✓ High oxygen transmissibility
- ✓ Naturally wettable.

#### Benefits

- ✓ Very good vision performance for near, intermediate or distance vision<sup>2</sup>
- $\checkmark$  Sustained high water content for excellent all-day comfort
- $\checkmark$  100% corneal oxygen consumption<sup>3</sup> for white, bright eyes
- ✓ UV blocking\*
- ✓ Easy to handle.⁴

#### Wearer profile

Enjoyed by many wearers, these contact lenses focus on convenience, health<sup>+</sup>, comfortable eyes and great value.<sup>1</sup>

#### Specification

Material	somofilcon A
Water content	56%
Base curve	8.6mm
Diameter	14.1mm
Centre thickness (@ -3.00DS)	0.07mm
Dk/t (@ -3.00DS)	86 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-6.00 to +5.00DS (0.25D steps)
ADD powers	LOW up to +1.25D HIGH +1.50D to +2.25D
Revenue pack size	30

Plastic neutrality is established by purchasing credits from Plastic Bank.<sup>\*</sup> A credit represents the collection and conversion of plastic that may reach or be destined for waterways. CooperVision purchases credits equal to the weight of plastic in our-one day contact lens orders (effective from 1st January 2022). One-day contact lens plastic is determined by the weight of plastic in the blister, the lens and the secondary package (outer carton), including laminates, adhesives, and auxiliary inputs (e.g. ink).

+ With high oxygen delivery for daily wear, SiHy materials minimize or eliminate hypoxia-related complication. \* Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed.

1. CVI data on file 2022. Verve Online Brand Survey with ECPs who recommend somofilcon A for new wearers in US, Spain, Italy, UK and Korea. n=249 (80% strongly agree/agree). 2. CVI data on file 2019. Prospective, bilaterial, subject-masked dispensing study for 2-weeks DW with clariti<sup>a</sup> 1 day multifocal. N=48 habitual soft MFCL wearers at 2 sites in North America. 3. Brennan NA. Beyond Flux: Total Corneal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear. Optom Vis Sci. 2005;82(6):467-472. 4. CVI data on file 2022. Verve Online Brand Survey with ECPs who recommend somofilcon A for new wearers in US, Spain, Italy, UK and Korea. n=249 (89% strongly agree/agree).



One-day silicone hydrogel lens for myopic and hyperopic patients.

#### Technology

AquaGen® Technology.

#### Features

- $\checkmark$  High oxygen transmissibility
- $\checkmark$  High water content.

#### **Benefits**

- $\checkmark$  Sustained high water content for good all-day comfort
- $\checkmark$  100% corneal oxygen consumption<sup>1</sup> for a healthy<sup>†</sup> lens wearing experience
- ✓ UV blocking<sup>\*</sup>
- ✓ Excellent vision performance<sup>2</sup>
- ✓ Excellent handling.<sup>2</sup>

#### Wearer profile

For wearers that want to get out there and live life to the full, try our convenient entry level one-day silicone hydrogel lenses.

#### Specification

Material	somofilcon A
Water content	56%
Base curve	8.6mm
Diameter	14.0mm
Centre thickness (@ -3.00DS)	0.07mm
Dk/t (@ -3.00DS)	86 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-10.00 to -6.50DS (0.50D steps) -6.00 to -0.50DS (0.25D steps) +0.50 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)
Revenue pack size	30, 90

Plastic neutrality is established by purchasing credits from Plastic Bank.<sup>\*</sup> A credit represents the collection and conversion of one kilogram of plastic that may reach or be destined for waterways. CooperVision purchases credits equal to the weight of plastic in our-one day contact lens orders (effective from 1st January 2022). One-day contact lens plastic is determined by the weight of plastic in the blister, the lens and the secondary package (outer carton), including laminates, adhesives, and auxiliary inputs (e.g. ink).

+ With high oxygen delivery for daily wear, silicone hydrogel materials minimise or eliminate hypoxia-related complications. \* Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed.

1. Brennan NA. Beyond Flux: Total Corneal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear. Optom Vis Sci. 2005;82(6):467-472. 2. CVI data on file 2018. One week daily wear clinical evaluation with Select\* 1 day (Live\*) in 32 habitual soft contact lens wearers.



One-day hydrogel lens for myopic and hyperopic patients.

#### Technology

PC Technology.<sup>®</sup> Aberration Neutralising System.<sup>™</sup>

#### Features

- $\checkmark$  Natural resistance to dehydration
- ✓ High water content
- $\checkmark$  Naturally biocompatible with the eye
- ✓ Aspheric optics.

#### Benefits

- ✓ Clear vision
- ✓ All day comfort
- $\checkmark$  Stays 96% hydrated throughout the day, even after 12 hours of wear
- $\checkmark$  Attracts and maintains moisture, reducing dryness
- $\checkmark$  May be helpful for patients experiencing symptoms of dry eyes related to lens wear.

#### Wearer profile

For wearers that want to get out there and live life to the full, try our convenient entry level one-day hydrogel lenses.

Material	omafilcon A
Water content	60%
Base curve	8.7mm
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.09mm
Dk/t (@ -3.00DS)	28 x 10 <sup>9</sup>
UV blocker	No
Power range	-12.00 to -6.50DS (0.50D steps) -6.00 to -0.25DS (0.25D steps) +0.25 to +5.00DS (0.25D steps) +5.50 to +8.00DS (0.50D steps)
Revenue pack size	30, 90



One-day hydrogel multifocal lens for presbyopic patients.

#### Technology

PC Technology.®

#### Features

- $\checkmark$  Centre-near aspheric design with single power profile
- $\checkmark$  Natural resistance to dehydration
- $\checkmark$  High water content
- $\checkmark$  Naturally biocompatible with the eye.

#### Benefits

- ✓ Excellent vision at all distances improves near vision without disturbing distance vision
- $\checkmark$  Stays 96% hydrated throughout the day, even after 12 hours of wear
- $\checkmark$  Attracts and maintains moisture, reducing dryness
- $\checkmark$  May be helpful for patients experiencing symptoms of dry eyes related to lens wear.

#### Wearer profile

For wearers that want to get out there and live life to the full, try our convenient entry level hydrogel one-day lenses.

Hydrogel

Material	omafilcon A
Water content	60%
Base curve	8.7mm
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.09mm
Dk/t (@ -3.00DS)	28 x 10 <sup>9</sup>
UV blocker	No
Power range	-10.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps)
ADD powers	Single power profile +1.50D (Could fit adds up to 2.50)
Revenue pack size	30

Sphere



#### Description

One-day hydrogel lens for myopic and hyperopic patients.

#### Features

✓ Optimised base curve.

#### **Benefits**

- $\checkmark$  Lens edge designed to help minimise lid interaction to increase comfort
- $\checkmark$  Demonstrates excellent wettability
- $\checkmark$  Provides many patients with over 11 hours of comfortable wear.

#### Wearer profile

For wearers that want to get out there and live life to the full, try our convenient entry-level hydrogel one-day lenses.

Material	ocufilcon D
Water content	55%
Base curve	8.8mm (plus powers) 8.6mm (minus powers)
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.07mm
Dk/t (@ -3.00DS)	26 x 10 <sup>9</sup>
UV blocker	No
Power range	-0.25 to -6.00DS (0.25D steps) -6.50 to -10.00DS (0.50D steps) +0.25 to +6.00DS (0.25D steps)
Revenue pack size	30, 90



#### Description

One-day hydrogel toric lens for astigmatic patients.

#### Features

 $\checkmark$  Innovative toric design with wide ballast band for stability.

#### **Benefits**

✓ Lens edge designed to help minimise lid interaction to increase comfort for patients with astigmatism.

#### Wearer profile

For wearers that want to get out there and live life to the full, try our convenient entry-level hydrogel one-day lenses.

Material	ocufilcon D	
Water content	55%	
Base curve	8.7mm	
Diameter	14.5mm	
Centre thickness (@ -3.00DS)	0.11mm	
Dk/t (@-3.00DS)	18 x 10 <sup>9</sup>	
UV blocker	No	
Power range	-7.00DS to -6.50DS (0.50D steps) -6.00DS to Plano (0.25D steps)	-10.00 to -7.00DS (0.50D steps)
Cylinder powers	-0.75, -1.25, -1.75DC	
Axes	20°, 90°, 160°, 180°	90°, 180°
Revenue pack size	30	

#### Biofinity®

### OptiExpert<sup>™</sup>v2.0



#### Description

One-month silicone hydrogel lens for myopic and hyperopic patients.

#### Technology

Aquaform® Technology. Aberration Neutralising System.™

#### Features

- $\checkmark$  High oxygen transmissibility
- ✓ Naturally wettable
- ✓ Optimum modulus
- ✓ Aspheric optics.

#### **Benefits**

- $\checkmark$  Offers patients incredible comfort all day long
- ✓ Predictable, consistent fitting<sup>‡1</sup>
- $\checkmark$  Highly breathable for clear, white, healthy eyes
- $\checkmark$  Offers clearer, crisper, sharper vision that your patients expect and deserve.



Aberration

#### Wearer profile

For wearers who put a premium on comfort, health and vision, these high-performance one-month lenses are available in a wide prescription range.<sup>2</sup>

**Specification** 

Material	comfilcon A
Water content	48%
Base curve	8.6mm
Diameter	14.0mm
Centre thickness (@ -3.00DS)	0.08mm
Dk/t (@ -3.00DS)	171 x 10 <sup>9</sup>
UV blocker	No
Power range	-12.00 to -6.50DS (0.50 steps) -6.00 to -0.25DS (0.25 steps) +0.25 to +6.00DS (0.25 steps) +6.50 to +8.00DS (0.50 steps)
Revenue pack size	3

+ On average, 87% strongly/somewhat agree. \*High oxygen transmissibility promotes clear, white eyes during daily wear.

#### OptiExpert<sup>™</sup>v2.0



#### Description

One-month silicone hydrogel lens for myopic and hyperopic patients with higher prescriptions.

#### Technology

Aquaform<sup>®</sup> Technology. Aberration Neutralising System.™

#### Features

- ✓ High oxygen transmissibility
- ✓ Naturally wettable
- ✓ Optimum modulus
- ✓ Aspheric optics.

#### **Benefits**

- $\checkmark$  Offers patients incredible comfort all day long
- ✓ Predictable, consistent fitting<sup>‡1</sup>
- $\checkmark$  Highly breathable for clear, white, healthy eyes
- $\checkmark$  Greater clarity across the extended power range
- $\checkmark$  Offers clearer, crisper, sharper vision that your patients expect and deserve.



Aberration

#### Wearer profile

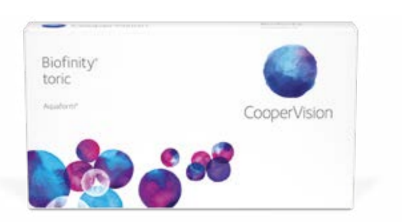
For wearers who put a premium on comfort, health and vision, these high-performance one-month lenses are available in a wide prescription range.<sup>2</sup>

**Specification** 

Material	comfilcon A
Water content	48%
Base curve	8.6mm
Diameter	14.0mm
Centre thickness	Varies by Rx
Dk/t	171 x 10 <sup>9</sup>
UV blocker	No
Power range	-20.00 to -12.50DS (0.50D steps) +8.50 to +15.00DS (0.50D steps)
Revenue pack size	3

+ On average, 87% strongly/somewhat agree. \*High oxygen transmissibility promotes clear, white eyes during daily wear.





#### Description

One-month silicone hydrogel lens for astigmatic patients.

#### Technology

Aquaform® Technology. Optimised Toric Lens Geometry.™

#### Features

- $\checkmark$  Uniform horizontal ISO thickness for improved stability
- $\checkmark$  Optimised ballast toric design for a stable fit and minimal lens movement
- $\checkmark$  Large toric optic zone provides clear visual acuity
- ✓ High oxygen transmissibility
- $\checkmark$  Naturally wettable
- ✓ Optimum modulus.

#### Benefits

- ✓ Optimised Toric Lens Geometry<sup>™</sup> design showed superior lens rotation vs. other leading toric lens designs<sup>§1</sup>
- $\checkmark$  Offers the superior vision your patients with astigmatism expect and deserve
- $\checkmark$  Offers patients incredible comfort all day long
- $\checkmark$  Highly breathable for clear, white,<sup>\*</sup> healthy eyes.



Optimised Toric Lens Geometry™

#### Wearer profile

For wearers who put a premium on comfort, health and vision, these high-performance one-month lenses are available in a wide prescription range.<sup>2</sup>

Specification

Material	comfilcon A
Water content	48%
Base curve	8.7mm
Diameter	14.5mm
Centre thickness (@ -3.00DS)	0.11mm
Dk/t (@ -3.00DS)	116 x 10 <sup>9</sup>
UV blocker	No
Power range	-10.00 to -6.50DS (0.50D steps) -6.00DS to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)
Cylinder powers	-0.75, -1.25, -1.75, -2.25DC
Axes	10° to 180° (10° steps)
Revenue pack size	3

§ In primary gaze. \* High oxygen transmissibility promotes clear, white eyes during daily wear.

Geometry"





#### Description

One-month silicone hydrogel lens for astigmatic patients with higher prescriptions. Made to order (MTO).

#### Technology

Aquaform<sup>®</sup> Technology. Optimised Toric Lens Geometry.<sup>™</sup>

#### Features

- $\checkmark$  Uniform horizontal ISO thickness for improved stability
- $\checkmark$  Optimised ballast toric design for a stable fit and minimal lens movement
- $\checkmark$  Large toric optic zone provides clear visual acuity
- $\checkmark$  High oxygen transmissibility
- ✓ Naturally wettable
- ✓ Optimum modulus.

#### **Benefits**

- ✓ Optimised Toric Lens Geometry<sup>™</sup> design showed superior lens rotation vs. other leading toric lens designs<sup>§1</sup>
- $\checkmark$  Offers the excellent vision your patients with high astigmatism expect and deserve
- $\checkmark$  Offers patients incredible comfort all day long
- $\checkmark$  Highly breathable for clear, white,<sup>\*</sup> healthy eyes.

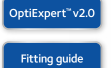
## Wearer profile

For wearers who put a premium on comfort, health and vision, these high-performance one-month lenses are available in a wide prescription range.<sup>2</sup>

**Specification** 

Material	comfilcon A	
Water content	48%	
Base curve	8.7mm	
Diameter	14.5mm	
Centre thickness (@ -3.00DS)	0.11mm	
Dk/t (@ -3.00DS)	116 x 10 <sup>9</sup>	
UV blocker	No	
Power range	-20.00 to -10.50DS (0.50D steps) and +8.50 to +20.00DS (0.50D steps)	-20.00 to -6.50 (0.50 steps) -6.00 to plano (0.25 steps) +0.25 to +6.00 (0.25 steps) +6.50 to +20.00 (0.50 steps)
Cylinder powers	-0.75, -1.25, -1.75, -2.25DC	-2.75, -3.25, -3.75, -4.25, -4.75, -5.25, -5.75DC
Axes	5° to 180° (in 5° steps)	5° to 180° (in 5° steps)
Revenue pack size	3, 6 (MTO)	

§ In primary gaze. \* High oxygen transmissibility promotes clear, white eyes during daily wear.







One-month silicone hydrogel multifocal lens for presbyopic patients.

#### Technology

Aquaform<sup>®</sup> Technology. Balanced Progressive<sup>®</sup> Technology.

#### Features

- $\checkmark$  Two different optical designs (D and N) to enhance and provide exceptional vision at all distances near, intermediate and far
- $\checkmark$  Lens design is further optimised for each sphere and ADD power
- ✓ High oxygen transmissibility
- $\checkmark$  Naturally wettable
- ✓ Optimum modulus.

#### Benefits

- $\checkmark$  Allows for both a simplified and flexible fitting for presbyopic patients
- $\checkmark$  Enhanced, superior visual clarity at all distances, near, far or in-between
- $\checkmark$  Offers patients incredible comfort all day long
- $\checkmark$  Highly breathable for clear, white,<sup>\*</sup> healthy eyes.



Balanced Progressive Technology

#### Wearer profile

For wearers who put a premium on comfort, health and vision, these high-performance one-month lenses are available in a wide prescription range.<sup>1</sup>

comfilcon A
48%
8.6mm
14.0mm
0.09mm
142 x 10 <sup>9</sup> (-3.00, N lens, +1.00 Add)
No
-10.00 to -6.50DS (0.50D steps) -6.00DS to +6.00DS (0.25D steps)
+1.00, +1.50, +2.00, +2.50DS D&N
3

Powered by Aquaform<sup>®</sup> Technology

Optimised Toric Lens Geometry<sup>™</sup>

Balanced Progressive Technology





#### Description

One-month silicone hydrogel lens for astigmatic presbyopic patients. Made to order (MTO).

#### Technology

Aquaform® Technology. Optimised Toric Lens Geometry.™ Balanced Progressive® Technology.

#### Features

- $\checkmark\,$  Combines proven Biofinity° technologies and optical designs
- $\checkmark$  Optimised Toric Lens Geometry<sup>m</sup> creates a stable fit with predictable orientation
- $\checkmark\,$  Balanced Progressive  $^\circ$  Technology allows for remarkable vision performance at all distances
- $\checkmark$  High oxygen transmissibility
- $\checkmark\,$  Naturally wettable
- ✓ Optimum modulus.

#### **Benefits**

- $\checkmark$  Allows for both a simplified and flexible fitting for astigmatic presbyopic patients
- $\checkmark$  Offers the excellent vision your astigmatic presbyopic patients expect and deserve<sup>1</sup>
- $\checkmark$  Keeps everything in focus close up, far away and in between
- $\checkmark$  Offers patients incredible comfort all day long
- $\checkmark$  Highly breathable for clear, white,<sup>\*</sup> healthy eyes.

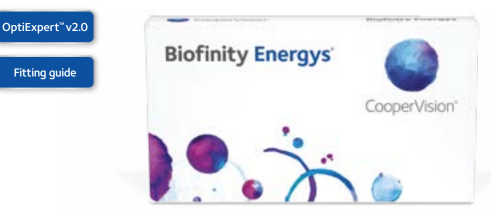
#### Wearer profile

For wearers who put a premium on comfort, health and vision, these high-performance one-month lenses are available in a wide prescription range.<sup>2</sup>

Material	comfilcon A
Water content	48%
Base curve	8.7mm
Diameter	14.5mm
Centre thickness (@ -3.00DS)	0.11mm
Dk/t (@ -3.00DS)	116 x 10 <sup>9</sup>
UV blocker	No
Power range	-10.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps) +6.50 to +10.00DS (0.50D steps)
Cylinder powers	-0.75 to -5.75DC (0.50D steps)
ADD powers	+1.00, +1.50, +2.00, +2.50DS
Axes	5° to 180° (in 5° steps)
Lens design	D lens, N lens
Revenue pack size	3, 6 (MTO)

<sup>\*</sup> High oxygen transmissibility promotes clear, white eyes during daily wear.

<sup>1.</sup> CVI data on file 2022. 2. CVI data on file. Based on stocked and MTO product range available in the US and Europe as of June, 2021.





Digital Zone Optics° lens design

#### Wearer profile

For wearers who put a premium on comfort, health and vision,<sup>3</sup> these high-performance one-month lenses are available in a wide prescription range.<sup>4</sup>

#### Description

One-month silicone hydrogel lens for myopic and hyperopic patients with extra optical support for digital device users.

#### Technology

Aquaform® Technology. Digital Zone Optics."

#### Features

- $\checkmark$  Lens integrates multiple front-surface aspheric curves across the entire optical zone, simulating more positive power in the center of the lens.
- ✓ High oxygen transmissibility
- ✓ Naturally wettable
- ✓ Optimum modulus.

#### **Benefits**

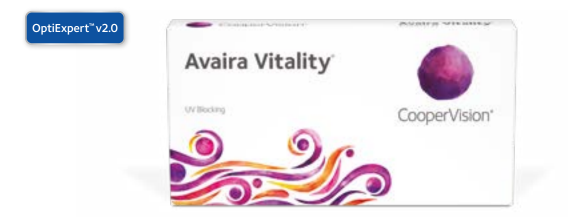
- $\checkmark$  Helps ease accommodative burden as wearers move their gaze from on-screen to off-screen and back<sup>‡1</sup>
- $\checkmark$  Helps with eye tiredness and dryness associated with digital eye fatigue
- $\checkmark$  Offers patients incredible comfort all day long
- $\checkmark$  Highly breathable for clear, white,<sup>\*</sup> healthy eyes
- $\checkmark$  Offers excellent vision that your patients expect and deserve.<sup>2</sup>

#### **Specification**

Material	comfilcon A
Water content	48%
Base curve	8.6mm
Diameter	14.0mm
Centre thickness (@ -3.00DS)	0.08mm
Dk/t (@ -3.00DS)	171 x 10 <sup>9</sup>
UV blocker	No
Power range	-12.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)
Revenue pack size	3

\* Based on a statistically significant difference of the mean change in Accommodative Microfluctuations and when compared to Biofinity\* sphere after reading on an iPhone 5 for 20 minutes held at a distance of 25 cm. \* High oxygen transmissibility promotes clear, white eyes during daily wear.

<sup>1.</sup> Kajita M et al. Changes in accommodative micro-fluctuations after wearing contact lenses of different optical designs. Cont Lens Ant Eye (2020) In Press https://doi.org/10.1016/j.clae.2020.03.003. 2. CVI Data on file, 2016. Prospective, multi-center, subject-masked, bilateral, one month dispensing study in USA with Biofinity Energys<sup>6</sup> in existing Biofinity<sup>\*</sup> sphere wearers. N=52. At 2-weeks and after one month of wear. 3. CVI Data on file 2022. Based on global product sales and internal estimates of products using Aquaform<sup>®</sup> Technology over 12 months in 2022. 4. CVI data on file. Based on stocked and MTO product range available in the US and Europe as of June, 2021.



One-month silicone hydrogel lens for myopic and hyperopic patients.

#### Technology

Naturally wettable silicone hydrogel technology. Aberration Neutralising System.<sup>™</sup>

#### Features

- $\checkmark$  Naturally wettable
- ✓ High oxygen transmissibility<sup>1</sup>
- $\checkmark$  Optimum modulus
- ✓ Aspheric optics.

#### Benefits

- $\checkmark$  Allows high levels of oxygen to your patients' eyes
- $\checkmark$  Offers clear, crisp, vision
- $\checkmark$  Comfort to the end of the day, and throughout the life of the lens
- ✓ Helps keep your patients' eyes clear and white<sup>1</sup>
- ✓ UV blocking.\*

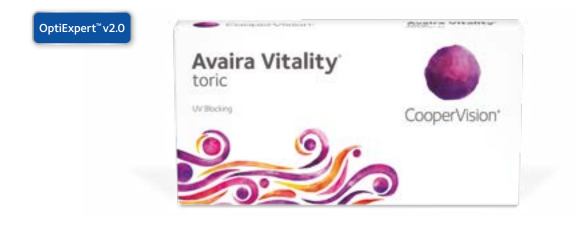
#### Wearer profile

For wearers looking for the perfect balance of comfort, health and vision at the right price.\*

#### Specification

Material	fanfilcon A
Water content	55%
Base curve	8.4mm
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.08mm
Dk/t (@ -3.00DS)	112 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-12.00 to -6.50DS (0.50D steps) -6.00 to -0.25DS (0.25D steps) +0.25 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)
Revenue pack size	3

\* Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed. † Retail price is solely at the discretion of the retailer at all times. CVI commentary on price positioning is not meant to influence the price any retailer charges.



#### Description

One-month silicone hydrogel lens for astigmatic patients.

#### Technology

Naturally wettable silicone hydrogel technology. Optimised Toric Lens Geometry.™

#### Features

- $\checkmark$  Uniform horizontal ISO thickness for improved stability and reduced rotation
- $\checkmark$  Optimised ballast toric design for a stable fit
- $\checkmark$  Large toric optic zone provides clear visual acuity
- ✓ Naturally wettable
- ✓ High oxygen transmissibility<sup>1</sup>
- ✓ Optimum modulus.

#### Benefits

- ✓ Optimised Toric Lens Geometry<sup>™</sup> design showed superior lens rotation vs. other leading toric lens designs<sup>§2</sup>
- $\checkmark$  Consistent, predictable vision quality for astigmatic patients
- $\checkmark$  Allows high levels of oxygen to your patients' eyes
- $\checkmark$  Comfort to the end of the day, and throughout the life of the lens
- ✓ Helps keep your patients' eyes clear and white<sup>‡</sup>
- ✓ UV blocking.\*

#### Wearer profile

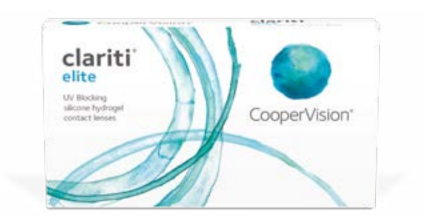
For wearers looking for the perfect balance of comfort, health and vision at the right price.\*

#### Specification

Material	fanfilcon A
Water content	55%
Base curve	8.5mm
Diameter	14.5mm
Centre thickness (@ -3.00DS)	0.10mm
Dk/t (@ -3.00DS)	90 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-10.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)
Cylinder powers	-0.75, -1.25, -1.75, -2.25DC
Axes	10° to 180° (10° steps)
Revenue pack size	3

+ High oxygen transmissibility promotes clear, white eyes during daily wear. § In primary gaze. \* Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed. † Retail price is solely at the discretion of the retailer at all times. CVI commentary on price positioning is not meant to influence the price any retailer charges.





One-month silicone hydrogel lens for myopic and hyperopic patients.

#### Technology

WetLoc<sup>®</sup> Technology.

#### Features

- ✓ High water content<sup>§</sup>
- $\checkmark$  High oxygen transmissibility
- $\checkmark$  Aspheric optics.

#### **Benefits**

- $\checkmark$  Allows high levels of oxygen<sup>1</sup> to pass through to your patients' eyes
- $\checkmark$  Good all day comfort
- $\checkmark$  Clear crisp vision
- ✓ UV blocking.\*

#### Wearer profile

As easy on the pocket<sup>+</sup> as the eye, our entry-level one-month silicone hydrogel lenses offers wearers freedom and comfort.

#### Specification

Material	somofilcon A
Water content	56%
Base curve	8.6mm
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.07mm
Dk/t (@ -3.00DS)	86 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-10.00 to -8.50DS (0.50D steps) -8.00 to -0.25DS (0.25D steps) +0.25 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)
Revenue pack size	3

#### OptiExpert<sup>™</sup>v2.0



#### Description

One-month silicone hydrogel lens for astigmatic patients.

#### Technology

WetLoc<sup>®</sup> Technology.

#### Features

- $\checkmark$  Prism ballast design with smooth junctions to enable gentle lid/lens interaction
- ✓ High oxygen transmissibility
- $\checkmark$  High water content.§

#### Benefits

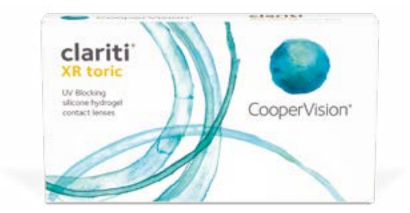
- $\checkmark$  A consistently stable fit
- $\checkmark$  Good all day comfort
- $\checkmark$  Allows plenty of oxygen1 to pass through to your patients' eyes
- ✓ UV-blocking.\*

#### Wearer profile

As easy on the pocket<sup>+</sup> as the eye, our entry-level one-month silicone hydrogel lenses offers wearers freedom and comfort.

#### Specification

Material	somofilcon A
Water content	56%
Base curve	8.7mm
Diameter	14.4mm
Centre thickness (@ -3.00DS)	0.105mm
Dk/t (@ -3.00DS)	57 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-9.00 to -8.50DS (0.50D steps) -8.00 to +6.00DS (0.25D steps)
Cylinder powers	-0.75, -1.25, -1.75, -2.25DC
Axes	10° to 180° (10° steps)
Revenue pack size	3



One-month silicone hydrogel lens for astigmatic patients with higher prescriptions. Made to order (MTO).

#### Technology

WetLoc<sup>®</sup> Technology.

#### Features

- $\checkmark$  Prism ballast design with smooth junctions to enable gentle lid/lens interaction
- ✓ High oxygen transmissibility
- ✓ High water content.§

#### **Benefits**

- $\checkmark\,$  Vision correction for high astigmats
- $\checkmark$  A consistently stable fit
- $\checkmark$  Good all day comfort
- $\checkmark$  Allows plenty of oxygen<sup>1</sup> to pass through to your patients' eyes
- ✓ UV-blocking.\*

#### Wearer profile

As easy on the pocket<sup>+</sup> as the eye, our entry-level one-month silicone hydrogel lenses offers wearers freedom and comfort.

#### Specification

· ·		
Material	somofilcon A	
Water content	56%	
Base curve	8.7mm	
Diameter	14.4mm	
Centre thickness	Varies by Rx	
Dk/t (@ -3.00DS)	57 x 109	
UV blocker*	Yes	
Power range	-10.00 to -9.50DS (0.50D steps) +6.50 to +10.00DS (0.50D steps)	-10.00 to -8.50DS (0.50D steps) -8.00 to +6.00DS (0.25D steps) +6.50 to +10.00DS (0.50D steps)
Cylinder powers	-0.75, -1.25, -1.75, -2.25DC	-0.75 to -5.75DC (0.50D steps)
Axes	5° to 180° (in 5° step	os)
Revenue pack size	3, 6 (MTO)	

Multifocal



#### Description

One-month silicone hydrogel multifocal lens for presbyopic patients.

#### Technology

WetLoc® Technology.

#### Features

- $\checkmark$  High oxygen transmissibility
- ✓ High water content.§

#### **Benefits**

- $\checkmark$  Designed to help presbyopic patients see clearly near and far
- $\checkmark$  Allows high levels of oxygen<sup>1</sup> to pass through to your patients' eyes
- ✓ Good all day comfort
- ✓ UV blocking.\*

#### Wearer profile

As easy on the pocket<sup>+</sup> as the eye, our entry-level one-month silicone hydrogel lenses offers wearers freedom and comfort.

#### Specification

Material	somofilcon A
Water content	56%
Base curve	8.7mm
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.07mm
Dk/t (@ -3.00DS)	86 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-8.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps)
ADD powers	LOW addition up to +1.25DS HIGH addition +1.50D to +2.25DS
Revenue pack size	3



One-month hydrogel lens for myopic and hyperopic patients.

#### Technology

PC Technology.™

#### Features

- $\checkmark$  Natural resistance to dehydration
- $\checkmark$  Biocompatible with the eye

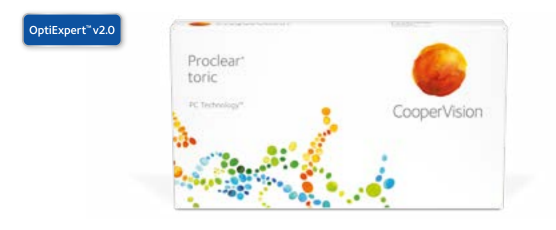
#### **Benefits**

- ✓ Clear vision<sup>1</sup>
- $\checkmark$  All day comfort
- $\checkmark$  Stays 96% hydrated throughout the day, even after 12 hours of wear
- $\checkmark$  Helps maintain moisture and helps to address eye dryness.

#### Wearer profile

As easy on the pocket<sup>+</sup> as the eye, our entry-level one-month lenses offers wearers freedom and comfort.

Material	omafilcon B
Water content	62%
Base curve	8.6mm
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.065mm
Dk/t (@ -3.00DS)	36 x 10 <sup>9</sup>
UV blocker	No
Power range	-20.00 to -6.50DS (0.50D steps) -6.00DS to Plano (0.25D steps) +0.50 to +6.00DS (0.25D steps) +6.50 to +20.00DS (0.50D steps)
Revenue pack size	3



#### Description

One-month hydrogel lens for astigmatic patients. Stock and made to order (MTO).

#### Technology

PC Technology.™

#### Features

- ✓ Off-set prism ballast design
- $\checkmark$  Natural resistance to dehydration
- ✓ Biocompatible with the eye.

#### **Benefits**

- $\checkmark$  Clear vision
- 🗸 All day comfort
- $\checkmark$  Stays 96% hydrated throughout the day, even after 12 hours of wear
- $\checkmark$  Helps maintain moisture and helps to address eye dryness.

#### Wearer profile

As easy on the pocket + as the eye, our entry-level one-month lenses offers wearers freedom and comfort.

omafilcon B	
62%	
8.4mm (MTO) 8.8mm (MTO or moulded)	
14.4mm	
0.11mm	
8.4mm Dk/t = 16 x 10 <sup>9</sup> (MTO) 8.8mm Dk/t = 19.4 x 10 <sup>9</sup> (MTO) or 23.7 x 10 <sup>9</sup> (Moulded)	
No	
-8.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps)	
-0.75, -1.25, -1.75, -2.25DC	
10° to 180° (10° steps)	
8.4mm BC (MTO)	8.8mm BC
6	3,6
	62% 8.4mm (MTO) 8.8mm (MTO or mou 14.4mm 0.11mm 8.4mm Dk/t = 16 x 1 8.8mm Dk/t = 19.4 x 23.7 x 10 <sup>9</sup> (Moulded) No -8.00 to -6.50DS (0 -6.00 to +6.00DS (0 -0.75, -1.25, -1.75, - 10° to 180° (10° step 8.4mm BC (MTO)



#### Description

One-month hydrogel lens for astigmatic patients with higher prescriptions. Made to order (MTO).

#### Technology

PC Technology.™

#### Features

- $\checkmark$  Natural resistance to dehydration
- $\checkmark$  Biocompatible with the eye.

#### **Benefits**

- $\checkmark$  Vision correction for high astigmats
- ✓ All day comfort
- $\checkmark$  Stays 96% hydrated throughout the day, even after 12 hours of wear
- $\checkmark$  Helps maintain moisture and helps to address eye dryness.

#### Wearer profile

As easy on the pocket<sup>+</sup> as the eye, our entry-level one-month lenses offers wearers freedom and comfort.

Material	omafilcon B
Water content	62%
Base curve	8.8mm
Diameter	14.4mm
Centre thickness	Varies by Rx
Dk/t (@ -3.00DS)	13.9 x 10 <sup>9</sup>
UV blocker	No
UV blocker Power range	No -10.00 to -7.00DS (0.50D steps) -6.50 to +6.50DS (0.25D steps) +7.00 to +10.00DS (0.50D steps)
	-10.00 to -7.00DS (0.50D steps) -6.50 to +6.50DS (0.25D steps)
Power range	-10.00 to -7.00DS (0.50D steps) -6.50 to +6.50DS (0.25D steps) +7.00 to +10.00DS (0.50D steps)
Power range Cylinder powers	-10.00 to -7.00DS (0.50D steps) -6.50 to +6.50DS (0.25D steps) +7.00 to +10.00DS (0.50D steps) -0.75 to -5.75DC (0.50D steps) 5° to 180° (5° steps)



One-month hydrogel multifocal lens for presbyopic patients.

#### Technology

PC Technology.<sup>™</sup> Balanced Progressive® Technology.

#### Features

- $\checkmark$  Multiple zones of vision correction
- $\checkmark$  Natural resistance to dehydration
- $\checkmark$  Biocompatible with the eye.

#### Benefits

- $\checkmark$  Allows for clear vision near, far and in-between
- ✓ All day comfort
- $\checkmark$  Stays 96% hydrated throughout the day, even after 12 hours of wear
- $\checkmark$  Helps maintain moisture and helps to address eye dryness.

#### Wearer profile

As easy on the pocket + as the eye, our entry-level one-month lenses offers wearers freedom and comfort.

Hydrogel

Material	omafilcon B
Water content	62%
Base curve	8.7mm
Diameter	14.4mm
Centre thickness (@ -3.00DS)	0.16mm
Dk/t (@ -3.00DS)	14 x 10 <sup>9</sup>
UV blocker	No
Power range	-8.00 to -7.00DS (0.50D steps) -6.50 to +6.00DS (0.25D steps)
ADD powers	+1.00 to +2.50 (0.50D steps) D&N
Revenue pack size	3



One-month hydrogel multifocal lens for presbyopic patients with higher prescriptions. Made to order (MTO).

#### Technology

PC Technology.™ Balanced Progressive® Technology.

#### Features

- $\checkmark$  Multiple zones of vision correction
- $\checkmark$  Natural resistance to dehydration
- $\checkmark$  Biocompatible with the eye.

#### Benefits

- $\checkmark$  Allows for clear vision near, far and in-between
- $\checkmark$  All day comfort
- $\checkmark$  Stays 96% hydrated throughout the day, even after 12 hours of wear
- $\checkmark$  Helps maintain more moisture and helps to address eye dryness.

#### Wearer profile

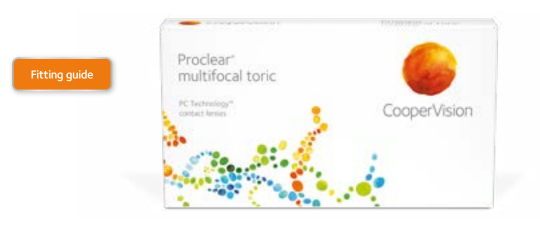
As easy on the pocket + as the eye, our entry-level one-month lenses offers wearers freedom and comfort.

Hydrogel

#### Specification

Material	omafilcon B
Water content	62%
Base curve	8.7mm
Diameter	14.4mm
Centre thickness	Varies by Rx
Dk/t	From 14.0 (-3.00D, +4.00 add, N Type) To 16.7 (-3.00D, +2.50 add, D Type)
UV blocker	No
Power range	-20.00 to -7.00 (0.50 steps) -6.50 to Plano (0.25 steps) +0.25 to +6.50 (0.25 steps) +7.00 to +20.00D (0.50 steps)
ADD powers	+1.00 to +4.00 (0.50 steps) D&N (For sphere powers -8.50 to -20.00 and +6.25 to +20.00)
	+3.00 to +4.00 (0.50 steps) D&N (For sphere powers -8.00 to +6.00)

Revenue pack size 3, 6 (MTO)



One-month hydrogel lens for astigmatic presbyopic patients. Made to order (MTO).

#### Technology

PC Technology.™ Balanced Progressive® Technology.

#### Features

- $\checkmark$  Multiple zones of vision correction
- $\checkmark$  Natural resistance to dehydration
- $\checkmark$  Biocompatible with the eye.

#### **Benefits**

- $\checkmark$  Vision correction for astigmatic presbyopes, including higher prescriptions
- $\checkmark$  Allows for clear vision near, far and in-between
- ✓ All day comfort
- $\checkmark$  Stays 96% hydrated throughout the day, even after 12 hours of wear
- $\checkmark$  Helps maintain moisture and helps to address eye dryness.

#### Wearer profile

As easy on the pocket + as the eye, our entry-level one-month lenses offers wearers freedom and comfort.

N Type) ype)
s) ) s)
)
) D&N



#### Description

One-month hydrogel lens for myopic and hyperopic patients.

#### Technology

Aberration Neutralising System.™

#### Features

 $\checkmark$  Aspheric optics.

#### Benefits

- ✓ Enhanced visual clarity
- ✓ Excellent handling<sup>‡</sup>
- ✓ UV blocking.\*

#### Wearer profile

As easy on the pocket + as the eye, our entry-level one-month lenses offers wearers freedom and comfort.

Material	ocufilcon D
Water content	55%
Base curve	8.8mm (plus powers) 8.6mm, 8.9mm (minus powers)
Diameter	14.2mm
Centre thickness (@ -3.00DS)	0.07mm
Dk/t (@ -3.00DS)	26 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-10.00 to -6.50DS (0.50D steps) -6.00 to -0.25DS (0.25D steps) +0.25 to +5.00DS (0.25D steps) +5.50 to +8.00DS (0.50D steps)
Revenue pack size	3



One-month hydrogel lens for astigmatic patients.

#### Features

- $\checkmark$  Uniform horizontal iso-thickness
- $\checkmark$  Optimized ballast toric design
- ✓ Large toric optic zone.

#### Benefits

- $\checkmark$  Provides a stable, comfortable fit
- $\checkmark$  Good vision performance for astigmatic patients
- ✓ UV blocking.\*

#### Wearer profile

As easy on the pocket + as the eye, our entry-level one-month lenses offers wearers freedom and comfort.

Material	ocufilcon D
Water content	55%
Base curve	8.7mm
Diameter	14.5mm
Centre thickness (@ -3.00DS)	0.11mm
Dk/t (@ -3.00DS)	18 x 10 <sup>9</sup>
UV blocker*	Yes
Power range	-9.00 to -6.50DS (0.50D steps) -6.00 to +5.00DS (0.25D steps) +5.50 to +6.00DS (0.50D steps)
Cylinder powers	-0.75, -1.25, -1.75, -2.25DC
Axes	10° to 180° (10° steps)
Revenue pack size	3, 6

#### Contents | One-day | One-month | Fit sets

# Ordering online is quick and easy

- Go to www.coopervision.co.uk and select **Practitioner** at the top right of the website.
- Click 🖪 Log in
- If you are a registered user, log in using your email address and password, if you are a new user, create a login by clicking register.

Revulers	Neturning users
Register makes to one account information and account interfactory suggest to help have processes	Party lage to place an article shall a rise ballow of an exception of the state.
-	trai attract
	frank?
	trad per between
	( hep-

• Select 📜 Buy now to place an order.

# Benefit from:



24/7 ordering



Free

Free freight when placing an online



Consolidated store delivery when you check out your orders at the end of the day



Direct-to-patient delivery.

Create/manage your patient

registrations

View order history



VisionXtra<sup>™</sup> is the patient registration scheme from CooperVision that is designed to support patient retention.

- A FREE, simple way to manage your patients
- Direct-to-patient delivery with contact lenses and solutions together in one convenient pack
- The ability to create and release 'trigger patient orders' giving you more flexibility
- Hassle-free returns process
- 100% credit on product returns
- Automated patient order updates.

You can access the VisionXtra<sup>™</sup> registration system via the Patient Management section of our E-commerce website.

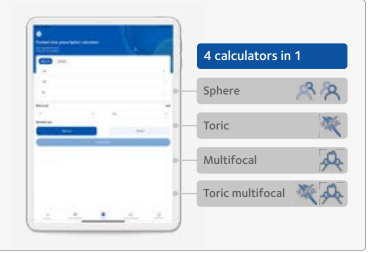
OptiExpert<sup>™</sup> v2.0 app is a free app and an essential tool for your practice, supporting your clinical decision making and patient management – helping make contact lens selection easier.<sup>^</sup>

OptiExpert<sup>™</sup> v2.0 is smarter than ever so you can do even more.

#### Click here to find out more.

#### **Smart Prescription Calculator.**

- Instantly turns virtually any spectacle prescription into a contact lens prescription
- Searches more options to give you even more product recommendations
- May help to reduce chair time and enhance the overall fitting experience in practice<sup>+1</sup>
- Making it easier for optical colleagues to preselect diagnostic contact lenses ahead of lens fitting.<sup>^+</sup>



# Download the FREE OptiExpert<sup>™</sup> v2.0 app today.

Available for mobile and tablet devices or as a web app.







		• )
and the second second	Birgharttin .	×
A # 5 5 5 F	100	
HEAL WALLAND	The second	
t Bank B	Transfer and the second	
• • • • •	100	
Symptome	-	
Pet la respi	In the second second	
Test with	A REAL PROPERTY.	

#### Efron Grading Scales. Readily accessible clinical reference.<sup>^</sup>

Enables quick and easy consultation of the well-known Nathan Efron grading scales to support contact lens patient management, complete with accompanying texts.



#### Oxygen Profiles. Effective clinical tool to simplify patient communications.<sup>^</sup>

Oxygen profile maps that show oxygen transmissibility over the whole lens which can demonstrate how different prescriptions, lens designs and materials influence this.

\* OptiExpert<sup>™</sup> is an educational, reference and information tool for eye care professionals. eye care proffesionals may choose to use the app in connection with their own patient evaluation but it is not intended to be relied upon for clinical decision-making. OptiExpert<sup>™</sup> is not intended as and does not constitute medical or optometric advice nor is it intended to replace the patient evaluation performed by an eye care proffesional study conducted in Germany to evaluate whether CooperVision trial CL specifications pre-selected using OptiExpert<sup>™</sup> by a non-clinical align with those prescribed by ECPs. Lens types included sphere, toric and multifocal (total n=53). Webley D. et al., Use of an online fitting app to support fitting in practice. Poster presented at Netherlands Congress (NCC) - British Contact Lens Association (BCLA), June 2022.

Product name	MyDay®	MyDay° toric	MyDay° multifocal	clariti°1 day	clariti®1 da toric	У	clariti <sup>®</sup> 1 day multifocal	Live®
Revenue packaging						•		Live •
Wearer profile	These high-performa comfort, health an	nce lenses suit wearers wł d convenience for long an	no want extraordinary d demanding days.	Enjoyed by mar convenience, he	ny wearers, these ealth‡, comfortab	contact le eyes a	lenses focus on and great value. <sup>1</sup>	For wearers that want to get out there and live life to the full, try our convenient entry-level one-day lenses.
Material	stenfilcon A	stenfilcon A	stenfilcon A	somofilcon A	somofilcon	A	somofilcon A	somofilcon A
Water content	54%	54%	54%	56%	56%		56%	56%
Sphere powers	-12.00 to -6.50DS (0.50D steps) -6.00 to -0.25DS (0.25D steps) +0.25 to +5.00DS (0.25D steps) +5.50 to +8.00DS (0.50D steps)	-10.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)	-12.00 to -10.50DS (0.50D steps) -10.00 to +8.00DS (0.25D steps)		-9.00 -6.00DS to-6.50DS to Plano (0.50D (0.25D steps) steps)	+0.25 to +4.00DS (0.25D steps)		-10.00 to -6.50DS (0.50D steps) -6.00 to -0.50DS (0.25D steps) +0.50 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)
Cylinder powers	-	-0.75, -1.25, -1.75, -2.25	-		-0.75 -1.25 -1.75 -2.25 -1.75 -2.2 -1.75 -2.2	-0.75 5 -1.25 -1.75	-	-
Axes	-	10° to 180° (10° steps)	-		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	° 160° 170°	-	-
ADD powers	-	-	LOW +0.75 to +1.25 MID +1.50 to +1.75 HIGH +2.00 to +2.50	-	_		LOW up to +1.25 HIGH +1.50D to +2.25	-
Dk/t (-3.00DS)	100	80	100	86	57		86	86
UV blocker*	yes	yes	yes	yes	yes		yes	yes

\* With high oxygen delivery for daily wear, Silicone hydrogel materials minimize or eliminate hypoxia-related complication. \* Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed.

## Contents | One-day | One-month | Fit sets

Product name	Proclear <sup>®</sup> 1 day	Proclear®1 day multifocal	Biomedics <sup>®</sup> 1 day Extra		1 day Extra ric	MiSight <sup>®</sup> 1 day
Revenue packaging	Ed.					
Wearer profile	For w	vearers that want to get o try our convenient entr	ut there and live life to the y-level one-day lenses.	e full,		These child friendly <sup>1</sup> lenses are dual-purpose: they provide clear vision and help to control the worsening of myopia. <sup>1</sup> Myopia can lead to severe ocular health problems later in life. <sup>2</sup>
Material	omafilcon A	omafilcon A	ocufilcon D	ocufil	con D	omafilcon A
Water content	60%	60%	55%	55	5%	60%
Sphere powers	-12.00 to -6.50DS (0.50D steps) -6.00 to -0.25DS (0.25D steps) +0.25 to +5.00DS (0.25D steps) +5.50 to +8.00DS (0.50D steps)	-10.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps)	-0.25 to -6.00DS (0.25D steps) -6.50 to -10.00DS (0.50D steps) +0.25 to +6.00DS (0.25D steps)	-7.00DS to -6.50DS (0.50D steps) -6.00DS to Plano (0.25D steps)	-10.00 to -7.00DS (0.50D steps)	-0.25 to -6.00DS (0.25D steps) -6.00 to -10.00DS (0.50D steps)
Cylinder powers	-	-	-	-0.75, -1	.25, -1.75	_
Axes	-	-	-	20° 90° 160° 180°	90° 180°	_
ADD powers	_	Single power profile +1.50	_	-	_	_
Dk/t (-3.00DS)	28	28	26	1	8	28
UV blocker'	no	no	no	n	0	no







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

1. Chamberlain P et al A 3-year Randomized Clinical Trial of MiSight<sup>®</sup> Lenses for Myopia Control. Optom Vis Sci 2019;96:556-567. 2. Tideman JW et al. Association of axial length with risk of uncorrectable visual impairment for Europeans with myopia. JAMA Ophthalmol. 2016;134:1355-1363.

MiSight<sup>®</sup> 1 day contact lenses are dual-purpose:

- they provide clear vision<sup>1</sup>
- they help to control the worsening of myopia.1

In 2021, the World Council of Optometry passed a resolution that publicly declares support for myopia management a standard of care.<sup>2</sup>

With new treatment options available, eye care professionals can now do more than just correct refractive error.

Specially designed for children with myopia<sup>1,3,4</sup>: providing clear vision and helping to control the worsening of myopia.1 PARTICULATION & other MiSight' 1 day Wyojpia Martargement ActivCentral\* Technology CooperVision\* 32 Asly dependie contact inves-

Available in sphere.

 Chamberlain P et al A 3-year Randomized Clinical Trial of MiSight Lenses for Myopia Control. Optom Vis Sci 2019;96:556-567.
Resolution: The standard of care for Myopia Management by Optometrists. World Council of Optometry. (2021, May 17). https://worldcouncilofoptometry.info/resolution-the-standard-ofcare-for-myopiamanagement-by-optometrists.
Chamberlain P, et al. Long-term Effect of Dual-focus Contact Lenses on Myopia Progression in Children: A 6-year Multicenter Clinical Trial. Optom Vis Sci. 2022 Mar 1;99(3):204-212.
Chamberlain P, Arumugam B, et al. Myopia progression on cessation of Dual-Focus contact lens wear: MiSight<sup>\*</sup> 1 day 7 year findings. Optom Vis Sci. 2021;98:E-abstract 210049.

## Contents | One-day | One-month | Fit sets

- Designed for wearers looking for convenience
- A fresh new lens every day
- One-day lenses are the healthiest way to wear contact lenses
- Great for full-time as well as part-time wear
- Easy to use for new wearers.

Enjoyed by

many wearers, these contact lenses focus on convenience, health,<sup>‡</sup> comfortable eyes and great value!

# A lens for every routine, lifestyle, budget<sup>†</sup> and prescription.

For wearers that want to get out there and live life to the full, try our convenient and entry-level one-day lenses.



Available in sphere, toric and multifocal lens designs.

Available in sphere, toric and

multifocal lens designs.

MyDay' say second

#### MADE FOR MORE

**CooperVision** 

These high-performance lenses suit wearers who want extraordinary comfort, health and convenience for long and demanding days.

+ With high oxygen delivery for daily wear, SiHy materials minimize or eliminate hypoxia-related complication.

clariti' 1 day

Available in sphere, toric and

multifocal lens designs.

1. CVI data on file 2022. Verve Online Brand Survey with ECPs who recommend somofilcon A for new wearers in US, Spain, Italy, UK and Korea. n=249 (80% strongly agree/agree).

CooperVision\*

Product name	Biofinity®	Biofinity® XR	Biofinity® toric	Biofi XR t	nity° oric	Biofinity <sup>®</sup> multifocal	Biofinity® toric multifocal	Biofinity Energys®
Revenue packaging		e e e e e e e e e e e e e e e e e e e	- <u>0</u>	200 200	ed and a second	e e e e e e e e e e e e e e e e e e e		suday tangar
Wearer profile			For wearers who p these high-performanc	out a premiun e lenses are a	n on comfort, vailable in a v	, health and vision, vide prescription range.1		
Material	comfilcon A	comfilcon A	comfilcon A	comfi	lcon A	comfilcon A	comfilcon A	comfilcon A
Water content	48%	48%	48%	48	3%	48%	48%	48%
Sphere powers	-12.00 to -6.50DS (0.50 steps) -6.00 to -0.25DS (0.25 steps) +0.25 to +6.00DS (0.25 steps) +6.50 to +8.00DS (0.50 steps)	-20.00 to -12.50DS (0.50D steps) +8.50 to +15.00DS (0.50D steps)	-10.00 to -6.50DS (0.50D steps) -6.00DS to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)	-20.00 to -10.50DS (0.50D steps) and +8.50 to +20.00DS (0.50D steps)	-20.00 to -6.50 (0.50 steps) -6.00 to plano (0.25 steps) +0.25 to +6.00 (0.25 steps) +6.50 to +20.00 (0.50 steps)	-10.00 to -6.50DS (0.50D steps) -6.00DS to +6.00DS (0.25D steps)	-10.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps) +6.50 to +10.00DS (0.50D steps)	-12.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)
Cylinder powers	-	-	-0.75, -1.25, -1.75, -2.25	-0.75 to -2.25 (0.50 steps)	-2.75 to -5.75 (0.50 steps)	-	-0.75 to -5.75 (0.50 steps)	-
Axes	-	-	10° to 180° (10° steps)	5° to (in 5°		-	5° to 180° (in 5° steps)	-
ADD powers	-	-	-		-	+1.00, +1.50, +2.00, +2.50 D&N	+1.00, +1.50, +2.00, +2.50 D&N	
Dk/t (-3.00DS)	171	171	116	11	16	142 (-3.00, N lens, +1.00 Add)	116	171
UV blocker*	no	no	no	n	0	no	no	no

+ Retail price is solely at the discretion of the retailer at all times. CVI commentary on price positioning is not meant to influence the price any retailer charges. \* Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, because they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed.

Product name	Avaira Vitality®	Avaira Vitality® toric	clariti° elite	clariti <sup>®</sup> toric	cla XR 1		clariti° multifocal
Revenue packaging	Antes Walty	Andres Waltry	daret de		dantr III-		
Wearer profile	For wearers k perfect balance of o vision at the	comfort, health, and	As e	asy on the pocket <sup>+</sup> as the eye offers wearers fre	e, our entry-leve eedom and comf	l one-month lei ort.	nses
Material	fanfilcon A	fanfilcon A	somofilcon A	somofilcon A	somof	ilcon A	somofilcon A
Water content	55%	55%	56%	56%	56	5%	56%
Sphere powers	-12.00 to -6.50DS (0.50D steps) -6.00 to -0.25DS (0.25D steps) +0.25 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)	-10.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)	-10.00 to -8.50DS (0.50D steps) -8.00 to -0.25DS (0.25D steps) +0.25 to +6.00DS (0.25D steps) +6.50 to +8.00DS (0.50D steps)	-9.00 to -8.50DS (0.50D steps) -8.00 to +6.00DS (0.25D steps)	-10.00 to -9.50DS (0.50D steps) +6.50 to +10.00DS (0.50D steps)	-10.00 to -8.50DS (0.50D steps) -8.00 to +6.00DS (0.25D steps) +6.50 to +10.00DS (0.50D steps)	-8.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps)
Cylinder powers	_	-0.75, -1.25, -1.75, -2.25	-	-0.75, -1.25, -1.75, -2.25	-0.75, -1.25, -1.75, -2.25	-0.75 to -5.75 (0.50 steps)	-
Axes	-	10 to 180° (10° steps)	-	10° to 180° (10° steps)	5° to (in 5°		-
ADD powers	-	-	-	_		_	LOW up to +1.25 HIGH +1.50D to +2.25
Dk/t (-3.00DS)	112	90	86	57	5	7	86
UV blocker*	yes	yes	yes	yes	У	es	yes

## Contents | One-day | One-month | Fit sets

Product name	Proclear®	Proclear <sup>®</sup> toric	Proclear® toric XR	Proclear® multifocal	Proclear <sup>®</sup> multifocal XR	Proclear <sup>®</sup> multifocal toric	Biomedics <sup>®</sup> 55UV Evolution	Biomedics <sup>®</sup> 55UV Evolution toric
Revenue packaging								
Wearer profile		As easy on	the pocket <sup>+</sup> as the eye, offers wearers free	our entry-level one-n edom and comfort.	nonth lenses	I	As easy on the po our entry-level o offers wearers free	ne-month lenses
Material	omafilcon B	omafilcon B	omafilcon B	omafilcon B	omafilcon B	omafilcon B	ocufilcon D	ocufilcon D
Water content	62%	62%	62%	62%	62%	62%	55%	55%
Sphere powers	-20.00 to -6.50DS (0.50D steps) -6.00DS to Plano (0.25D steps) +0.50 to +6.00DS (0.25D steps) +6.50 to +20.00DS (0.50D steps)	-8.00 to -6.50DS (0.50D steps) -6.00 to +6.00DS (0.25D steps	-10.00 to -7.00DS (0.50D steps) -6.50 to +6.50DS (0.25D steps) +7.00 to +10.00DS (0.50D steps)	-8.00 to -7.00DS (0.50D steps) -6.50 to +6.00DS (0.25D steps)	-20.00 to -7.00 (0.50 steps) -6.50 to Plano (0.25 steps) +0.25 to +6.50 (0.25 steps) +7.00 to +20.00D (0.50 steps)	-20.00 to -7.00DS (0.50D steps) -6.50 to +6.50DS (0.25D steps) +7.00 to +20.00DS (0.50D steps)	-10.00 to -6.50DS (0.50D steps) -6.00 to -0.25DS (0.25D steps) +0.25 to +5.00DS (0.25D steps) +5.50 to +8.00DS (0.50D steps)	-9.00 to -6.50DS (0.50D steps) -6.00 to +5.00DS (0.25D steps) +5.50 to +6.00DS (0.50D steps)
Cylinder powers	-	-0.75, -1.25, -1.75, -2.25	-0.75 to -5.75 (0.50 steps)	-	-	-0.75 to -5.75 (0.50 steps)	-	-0.75, -1.25, -1.75, -2.25
Axes	-	10° to 180° (10° steps)	5° to 180° (5° steps)	-	-	5° to 180° (5° steps)	-	10° to 180° (10° steps)
ADD powers	-	-	-	+1.00 to +2.50 (0.50 steps) D&N	+1.00 to +4.00 (0.50 steps) (For sphere powers -8.50 to -20.00 and +6.25 to +20.00) +3.00 to +4.00 (0.50 steps) (For sphere powers -8.00 to +6.00)	(0.50 steps) D&N	-	-
Dk/t (-3.00DS)	36	8.4mm Dk/t = 16 (MTO) 8.8mm Dk/t = 19.4 (MTO) or 23.7 (Moulded)	13.9	14	From 19.5 (-3.00, D, +4.00 add) To 36.8 (-3.00, D, +1.50 add)	From 19.2 (-3.00, D, +4.00 add) To 36.8 (-3.00, D, +1.50 add)	26	18
UV blocker*	no	no	no	no	no	no	yes	yes

• Most suited to full-time wear.

and prescription.





Product	MiSight <sup>®</sup> 1 day
Trial pack size	5 pack
Dimensions	(H) 20.5cm x (D) 18cm x (W) 29.5cm
Powers	Minus Powers: -0.50 to -6.00DS (0.25D steps)
Total	40 trial packs (x5 lenses) = 200 minus power trial lenses.





Product	MyDay <sup>®</sup> MINUS POWERS
Trial pack size	5 pack
Dimensions	(H) 20.5cm x (D) 18cm x (W) 29.5cm
Powers	Minus Powers: -0.50 to -6.00DS (0.25D steps)
Total	40 trial packs (x5 lenses) = 200 minus power trial lenses.





Product	MyDay <sup>®</sup> PLUS POWERS
Trial pack size	5 pack
Dimensions	(H) 20.5cm x (D) 18cm x (W) 29.5cm
Powers	<b>Plus Powers:</b> +0.75 to +6.00DS (0.25D steps)
Total	20 trial packs (x5 lenses) = 100 minus power trial lenses.





**Please note:** This fit set can not be wall mounted but like for like banks can be stacked and fixed on top of each other.

Product	MyDay® toric -0.75DC
Trial pack size	5 pack
Dimensions	(H) 51.6cm x (D) 19cm x (W) 34.3cm
Powers	<b>Cylinder:</b> -0.75DC <b>Axes:</b> 10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180° <b>Minus Powers:</b> -1.00 to -3.00DS (0.50D steps) -4.00 to -6.00DS (1.00D steps) <b>Plus Powers:</b> Plano to +4.00DS (1.00D steps)
Total	90 trial packs (x5 lenses) = 450 minus power trial lenses 40 trial packs (x5 lenses) = 200 plus power trial lenses.





**Please note:** This fit set can not be wall mounted but like for like banks can be stacked and fixed on top of each other.

Product	MyDay <sup>®</sup> toric -1.25DC
Trial pack size	5 pack
Dimensions	(H) 51.6cm x (D) 19cm x (W) 34.3cm
Powers	<b>Cylinder:</b> -1.25DC <b>Axes:</b> 10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180° <b>Minus Powers:</b> -1.00 to -3.00DS (0.50D steps) -4.00 to -6.00DS (1.00D steps) <b>Plus Powers:</b> Plano to +4.00DS (1.00D steps)
Total	90 trial packs (x5 lenses) = 450 minus power trial lenses 40 trial packs (x5 lenses) = 200 plus power trial lenses.



-

	MyDay toric 📷						
	1.00		COLUMN TWO IS	Sugar Street	COMPANY.	1	
		Section of the local division of the local d	A STATE	(EXP-	(Billion	4	
2.88	-	( Sector	a statistic	state-	a territori	1	
1.00			1.1	A Managana	12000	1	
	entition	a state	Statistics.	) EN EN	S States	1	
- 14	Contraction of the		S and statements	Contraction of	Sum	1	
2222		-	diates -		Manual .	1	
2.00			and the	a second	-	1	
250				123.5	Lange and		
0.50	100	1000	and the second	1.4.4	and the second	1	
430		Sec.	hantin	1000			
4.00		LANC	and the second	Law.	These .		
4.80	and the second	1.00	1.4.4.4	Later.	and the second		
	- 10	28	1.11		30	-X	
+4.00	The second s	The second second	And a local division of	The late	Plants.		
-2 m	Long La	- Statute	· Constant	1.445			
-210	CORP.	Local Date	a second		A		
1.00		CHIEF.	-ALM	t hade		2	
1111	Contraction of the local division of the loc	Faile	I LINE	20.81			
1.00	I STATE	CARLO	1.1.1	C LEAD			
-1.50		and the second	in the second			-	
-2.00	Constant of the	I THE P	I SALE	Lange			
4.50	and the second	and the second	S LAKA	1		-	
-3.08	Provide and	A CREEK	H Law			-	
4.00		C. S. S. S.					
4.00	-	E and a	EAST			-	
4.50	-		- CALL		Contraction of the local division of the loc	-	
	122	110	100	171	-10		

**Please note:** This fit set can not be wall mounted but like for like banks can be stacked and fixed on top of each other.

Product	MyDay <sup>®</sup> toric -1.75DC			
Trial pack size	5 pack			
Dimensions	(H) 51.6cm x (D) 19cm x (W) 34.3cm			
Powers	<b>Cylinder:</b> -1.75DC <b>Axes:</b> 10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180° <b>Minus Powers:</b> -1.00 to -3.00DS (0.50D steps) -4.00 to -6.00DS (1.00D steps) <b>Plus Powers:</b> Plano to +4.00DS (1.00D steps)			
Total	90 trial packs (x5 lenses) = 450 minus power trial lenses 40 trial packs (x5 lenses) = 200 plus power trial lenses.			





Product	MyDay <sup>®</sup> multifocal CORE				
Trial pack size	5 pack				
Dimensions	(H) 45.9cm x (D) 17cm x (W) 34.3cm				
Powers	Low ADD: -4.50 to +4.25DS (0.25D steps) Med ADD: -4.50 to +4.25DS (0.25D steps) High ADD: Plano to +4.25DS (0.25D steps)				
Total	36 trial packs (x5 lenses) = 180 minus power trial lenses. 54 trial packs (x5 lenses) = 270 plus power trial lenses.				





MyDay <sup>®</sup> multifocal EXTENDED 5 pack			
Low ADD: -4.75DS to -9.00DS (0.25D steps) -10.00 to -12.00 (1.00D steps) +4.50 to +8.00DS (0.25D steps) Med ADD: -4.75DS to -9.00DS (0.25D steps) -10.00 to -12.00 (1.00D steps) +4.50 to +8.00DS (0.25D steps) High ADD: -0.25 to -4.50DS (0.25D steps)			
60 trial packs (x5 lenses) = 300 minus power trial lenses 30 trial packs (x5 lenses) = 150 plus power trial lenses.			



1.0	0.00 0.00	123	0.12	-	-			105	
E	Contraction of the	-		EE.	6 35			10.	
Ð	GB	-			30 BH				
1	665		68	-	100				100
	0.82	123	80		031			10.5	6
3	CB	-	08	10.3	0.81			116	
1	0E	100	0 <b>6</b>	202	652	115	-	125	
0	48		1042	17.5	0.00	Elect	1.0	-	-10
1	6.95	18.2	0.44	11.5	0.8	200	30	10.0	6
	1142	582		10.5	-	10.0	85	10.7	16
Ð	1.62	1000	브랍	Set.	522	EE.	1.00	1111	a
	68	10.2	- 20 <b>M</b>	5912	68	100	-	E.S.	
5	623	12.7	01	10.5	100	1000	0 <b>8</b> 2	101	
6	(1) (1)	100	CC 45	10.2	C.E	1152	: C (2	18.5	101
B	65			the se	48	1000	0.60	11.2	
cla	ariti	1.day	)4)	1			00	icor V	loir.

Product	clariti <sup>®</sup> 1 day			
Trial pack size	5 pack			
Dimensions	(H) 35cm x (D) 14.5cm x (W) 34.5cm			
Powers	Minus Powers: -0.50 to -6.00DS (0.25D steps) -6.50 to -10.00DS (0.50D steps) Plus Powers: +0.50 to +4.50DS (0.25D steps) +5.00 to +8.00DS (0.50D steps)			
Total	46 trial packs (x5 lenses) = 230 minus power lenses. 24 trial packs (x5 lenses) = 120 plus power lenses.			



200 042 120 200	St. Seen Sta	La Synan Gall	103-section	12 Mounth E
13 Kone (18) 135 Kone (19)	10 Kenne (9 M	STATION OF		12 X
105-a-05 125-a-05	105 on 550	11.5 cm (CE	10.2 con S (E)	105-an 02
than the second	123	SE Sene Siller	155-408	11.5 mm (145
12.5 - 099 10.5 on 028	12.2 083	10 Second ED		20.5 au Oli
125	107-00 (B)	10.5 rat 08	AB Brow (199)	10.3 000 10.5 000
10.5-a (10) 10.5-a (10)	Inter Car	183-085	10.000	103
LT. we SER LT. Town If BE	17 Sector S (E)	\$5.5 un (125	105-1108	105-44
10.5 cm 0.00 10.5 cm 0.00	12 X	17. Second Call	LO True CHI	10.5-on CO
All-Trans Call   12 Bun Off	ST Sam THE	All Read Ba		103
12 X	COT HALF STREET	10.0 mm (5.42	10.5 5 65	10.0.01
10.5 au Can Linka Can	123-0-020 223-0-020	10.2 mm (195 10.5 mm (195	20-2-see 12 18	17.5 mm 1/85
Ante 102 Ante 202 Ante 1022 Ante 202	40.12	AN TO-	Arts 201 Arms 172	14.85
clariti 1 day		Silicone hydrogel o shotoseble lenses		17.1
		for adaptation	_	

Product	clariti <sup>®</sup> 1 day toric				
Trial pack size	5 pack				
Dimensions	(H) 35cm x (D) 14.5cm x (W) 34.5cm				
Powers	<b>Cylinders:</b> -0.75DC <b>Axes:</b> 10°, 20°, 60°, 70°, 80°, 90°, 100°, 110°, 120°, 160°, 170°, 180° <b>Minus Powers:</b> -0.50 to -4.00DS (0.50D steps)				
Total	96 trial packs (x5 lenses) = 480 minus power lenses.				



	A	-	14	-
Indian (18 18 Street) IS	105-04/248	Lil Jerson (1)	103 na 36	17.3 cm Call
107-or 181 117-or 081	\$2.5-mef(2)	ST.Search	12. Norman (5 12)	18.5
Citron Citta El Streen Citta	102.00	Wilson THE	10.8	Diam'r.
125-adB 1255 cass	122-00-022	10.5mm bill	153-00312	All Street BE
15 5 ma 6 5 18 5 ma 6 6 1	105 cm (19)	12 Manual Off	10.5 ma 2.62	10.5 on Call
12.5 m (18) 12.5 m (18)	132 ma 6 63	12.8	II Look B	10 Ten III
113-ra 986 113-ra 742	10.0 mm	Status Dill	15.3 S.M.	12.2
Million Will Hillion of Street of St	112 march 12	Eli Xeen CE	12.Home (DB)	20.H
ULT- IN COL	123 and 12	105	10.Texas TEX	Little of Co
107-1		10Xeen UK	Lil Lou Call	10 See CB
105 mm (18) 10 2 mm (18)	102-000	611 S	12 Bran U.S.	10.5000回题
15 Box 08 15 Box 08	10 A	2015-rat (192	125-02	1076 inte (542)
125 au (18)	Linkson Call	All Spec COL	10.5 me 2 60	101 and 10
15 Tone (18) 16 Tone (18)	555	10.1	10.8 mm 1.98	12.2 mar 5 (2)
103-10 Ett 115-10	10 S	17.X	12.2 mm 2.05	100 march
LUBRETON MURILE GR	AND WE THE	102-00 (3)	IM the Car	105-sec.20
Anto 100' Anto 100'	A#1.5%	Asia 70*	Anto 172*	Arth: 107 Arth: 100*
clariti'i day	10	Since hydrogel d	adu -	-125
toric		osposable lenses. Inr instigrivation		
			_	

Product	clariti® 1 day toric -1.25DC
Trial pack size	5 pack
Dimensions	(H) 35cm x (D) 14.5cm x (W) 34.5cm
Powers	<b>Cylinder:</b> -1.25DC <b>Axes:</b> 10°, 20°, 60°, 70°, 80°, 90°, 100°, 110°, 120°, 160°, 170°, 180° <b>Minus Powers:</b> -0.50 to -4.00DS (0.50D steps)
Total	96 trial packs (x5 lenses) = 480 minus power lenses.



Eli Anna CER	10.5	THE OWNER OF	10 Trans Till	TTT MARKET	-
12.7mm	LUX on DE	ED Toma COM	20 True Citt	TELS-nor DER	ST See St
125.00	LT. Terrer C. C.	10.2 mm	15 Bun CE	att Bene Fight	23.2 mar (16)
12.5 os G被	16horts	12.5-milli	Difficen (1)	15.5-on USE	Weite some Charge
173-00 S	12.5	10.2-10.020	11 Saula	17.5-00 (部)	SUB-ORE SE
12.5 mm (141	10.5 mm (188	122	197-7-res 1982	SE South B	105 ma 8 55
10.0 m 0.00	103-008	10.8 102	10 mm 501	122	III Low GBB ID Zow GBB
No. of Concession, Name			- N	-	and the second se
10 Transford	STREET OF	12.5	10 Acres 108	103-mail 189	State Off
103-0408	Life and U.C.	10.2 0.45	105	10 X	105-0e-CB
22.5	107-0-101	52 Aven 1983	10.1	155 cm (18)	\$6.5 on GEE
Stan Dill	175 OB	LU.L	LT.S. see (10)	12.5	15 Acres 18
10% on 268	Ill Manual Collins	10 See Cal	AD TO HANG COME	15.8-an 168	10Bas OB
12 See 148	LD House Cold	100 an 100	1000 con (199	10 Anna CE	Elline CEL
Avia 107 Avia 1007	Adv. 20*	10.155	Asia 73* Asia 180*	Ass:80*	Aris 301
clariti		10	licente hydrogel at	AND THO	AG811937
toric	di		biç kinal de terevers lat aktêyrnatikan		_

Product	clariti® 1 day toric -1.75DC				
Trial pack size	5 pack				
Dimensions	(H) 35cm x (D) 14.5cm x (W) 34.5cm				
Powers	<b>Cylinder:</b> -1.75DC <b>Axes:</b> 10°, 20°, 60°, 70°, 80°, 90°, 100°, 110°, 120°, 160°, 170°, 180° <b>Minus Powers:</b> -0.50 to -4.00DS (0.50D steps)				
Total	96 trial packs (x5 lenses) = 480 minus power lenses.				



Street R.	Lilline CE	103-ar00	EL Tran	CU BAR		a sure and the
103	125.000	10.5 con 10	52.X		-045 27	Sec. Co
Sine Size	10 5 mm (2 0)	and some of	COLUMN T	COLUMN TWO IS NOT		Bine (18)
17. Z	10.2	10.2	50.8 ma	105	STREET, STREET	See 28
15	II.Something	10.5oorfile	ED To our		and the local division of the local division	See Chi
15 Barriel (1)	10.5	10.Secold		10.2		5
10.5	LO Bine DO	103-na 02	10 Bank			2 - C (2
Cheer Call	12.5	17.2	111 man	0 12.5	STREET, STREET	Loss (198
17.2	than THE	12.5	12.X	10 II.L.		8
Axie:10*	Axis: 30*	Asis. 90*	Anis: 10	2° Arla I	70' A	du: 100*
clariti	1 day	0	Silicensi hyde dispetable ik		(Table)	225
toric	11		for antiquest			_

Product	clariti® 1 day toric −2.25DC		
Trial pack size	5 pack		
Dimensions	(H) 35cm x (D) 14.5cm x (W) 34.5cm		
Powers	<b>Cylinder:</b> -2.25DC <b>Axes:</b> 10°, 20°, 90°, 160°, 170°, 180° <b>Minus Powers:</b> -0.50 to -4.50DS (0.50D steps)		
Total	60 trial packs (x5 lenses) = 300 minus power lenses.		





Product	clariti® 1 day multifocal		
Trial pack size	5 pack		
Dimensions	(H) 35cm x (D) 14.5cm x (W) 34.5cm		
Powers	Minus Powers: -0.50 to -4.00DS LOW (0.25D steps) -0.50 to -4.00DS HIGH (0.50D steps) Plus Powers: Plano, then +0.50 to +2.25DS LOW (0.25D steps) Plano to +4.00DS HIGH (0.50D steps)		
Total	34 trial packs (x5 lenses) = 170 minus power trial lenses. 23 trial packs (x5 lenses) = 115 plus power trial lenses.		





Product	Live®		
Trial pack size	5 pack		
Dimensions	(H) 35cm x (D) 14.5cm x (W) 34.5cm		
Powers	Minus Powers: -0.50 to -6.00DS (0.25D steps) -6.50 to -8.00DS (0.50D steps) Plus Powers: +0.50 to +4.25DS (0.25D steps) +4.50 to +6.00DS (0.50D steps)		
Total	62 trial packs (x5 lenses) = 210 minus power trial lenses. 20 trial packs (x5 lenses) = 100 plus power trial lenses.		





Product	Proclear® 1 day	
Trial pack size	5 pack	
Dimensions	(H) 20.5cm x (D) 18cm x (W) 29.5cm	
Powers	Minus Powers: -1.00 to -3.25DS (0.25D steps) -3.50 to -4.00DS (0.50D steps) -4.25 to -4.75DS (0.25D steps) -5.00 to -6.00DS (0.50D steps)	
Total	40 trial packs (x5 lenses) = 200 minus power trial lenses.	





Product	Proclear <sup>®</sup> 1 day	
Trial pack size	5 pack	
Dimensions	(H) 41cm x (D) 18cm x (W) 29.5cm	
Powers	Minus Powers: -0.50 to -5.00DS (0.25D steps) -5.50 to -10.00DS (0.50D steps) Plus Powers: +1.00 to +6.00DS (0.50D steps)	
Total	60 trial packs (x5 lenses) = 300 minus power trial lenses. 20 trial packs (x5 lenses) = 100 plus power trial lenses.	





Product	Proclear <sup>®</sup> 1 day multifocal	
Trial pack size	5 pack	
Dimensions	(H) 20.5cm x (D) 18cm x (W) 29.5cm	
Powers	Minus Powers: -0.50 to -6.00DS (0.25D steps) -6.50 to -08.50DS (0.50D steps) Plus Powers: +0.50 to +6.00DS (0.50D steps)	
Total	14 trial packs (x5 lenses) = 70 minus power trial lense 6 trial packs (x5 lenses) = 30 plus power trial lenses.	





Product	Biomedics <sup>®</sup> 1 day Extra	
Trial pack size	5 pack	
Dimensions	(H) 20.5cm x (D) 18cm x (W) 29.5cm	
Powers	Minus Powers: -1.00 to -3.25DS (0.25D steps) -3.50 to -4.00DS (0.50D steps) -4.25 to -4.75DS (0.25D steps) -5.00 to -6.00DS (0.50D steps)	
Total	40 trial packs (x5 lenses) = 200 minus power trial lenses.	



Contrast of	(conin	-	-	e) and
tennin T	-		-	
torner a	SALEM	C. Caracter	3	
Galazan 2	CES	Subsciellant	alient.	
(	Gana	ol lana	aliana	-
terret and	Entim	eliana		
	Entit	aliana	a lander	cleased?
	10	ml	-1	

Product	Biomedics <sup>®</sup> 1 day Extra	
Trial pack size	5 pack	
Dimensions	(H) 41cm x (D) 18cm x (W) 29.5cm	
Powers	Minus Powers: -0.50 to -5.00DS (0.25D steps) -5.50 to -10.00DS (0.50D steps ) Plus Powers: +1.00 to +6.00DS (0.50D steps)	
Total	60 trial packs (x5 lenses) = 300 minus power trial lens 20 trial packs (x5 lenses) = 100 plus power trial lenses	



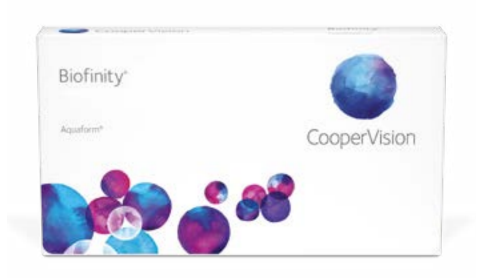
FRAME	(mar. 5	(		-
CLEAR C	(mara 1	BARRACE IN	n (pro	
FRANKER .		CHANNE .	and and	H
Letter and	Peterson C	PERSONAL SA		505a
-	lann	-	and have	
Terrero	-	CEFERS E	ERRET LARE	
Vannet	All and	TRANSPORT IN THE	and and a second	
17	lines	i in the second s	unar lana	

Product	Biomedics® 1 day Extra toric	
Trial pack size	5 pack	
Dimensions	(H) 41cm x (D) 18cm x (W) 29.5cm	
Powers	Minus Powers: -0.50 to -7.00DS (0.25D steps)	
Total	80 trial packs (x5 lenses) = 400 minus power trial lenses.	



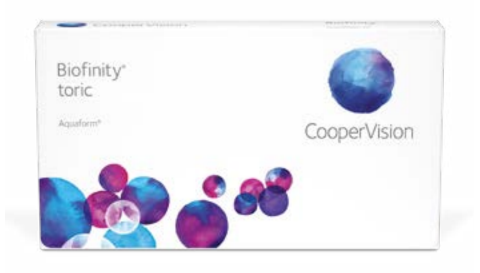


Product	Biofinity®	
Trial pack size	Single blister	
Dimensions	(H) 13.1cm x (D) 28.7cm x (W) 32.5cm	
Powers	Minus Powers: -0.75 to -6.00DS (0.25D steps) -6.50 to -10.00DS (0.50 steps) Plus Powers: +1.00D to +6.00DS (0.50D steps)	
Total	86 trial single blisters = 86 minus power trial lenses. 22 trial single blisters = 22 plus power trial lenses.	



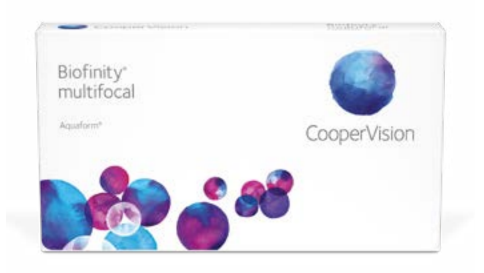


Product	Biofinity <sup>®</sup> toric
Trial pack size	Single blister
Dimensions	(H) 13.1cm x (D) 28.7cm x (W) 32.5cm
Powers	<b>Cylinders:</b> -0.75, -1.25, -1.75DC <b>Axes:</b> 90°, 180° <b>Minus Powers:</b> -0.50 to -6.00DS (0.50D steps) <b>Plus Powers:</b> +0.50 to +4.00DS (0.50D steps)
Total	66 trial single blisters = 66 minus power trial lenses. 42 trial single blisters = 42 plus power trial lenses.



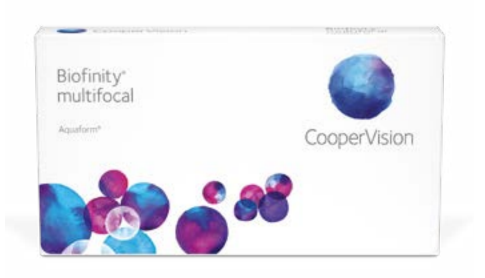


Product	Biofinity <sup>®</sup> multifocal distance
Trial pack size	Single blister
Dimensions	(H) 13.1cm x (D) 28.7cm x (W) 32.5cm
Powers	Minus Powers: -2.00 to -3.50DS (0.25D steps) -4.00 to -6.00DS (0.50 steps) Plus Powers: +0.25 to +3.50DS (0.25D steps) +4.00 to +6.00DS (0.50D steps)
Total	86 trial single blisters = 86 minus power trial lenses. 22 trial single blisters = 22 plus power trial lenses.



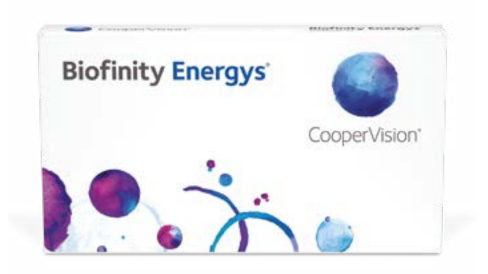


Biofinity <sup>®</sup> multifocal near
Single blister
(H) 13.1cm x (D) 28.7cm x (W) 32.5cm
Minus Powers: -1.00 to -6.00DS (0.50D steps) Plus Powers: +1.00 to +4.00DS (0.50D steps)
66 trial single blisters = 66 minus power trial lenses. 42 trial single blisters = 42 plus power trial lenses.



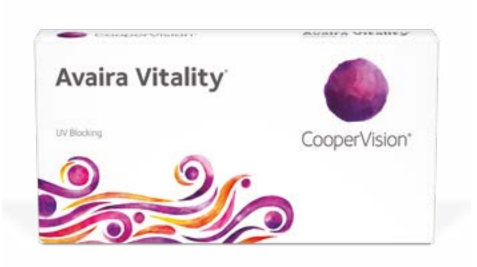


Product	Biofinity Energys®
Trial pack size	Single blister
Dimensions	(H) 13.1cm x (D) 28.7cm x (W) 32.5cm
Powers	Minus Powers: -0.75 to -6.00DS (0.25D steps) -6.50 to -10.00DS (0.50 steps) Plus Powers: +1.00 to +6.00DS (0.50D steps)
Total	86 trial single blisters = 86 minus power trial lenses. 22 trial single blisters = 22 plus power trial lenses.





Product	Avaira Vitality®
Trial pack size	Single blister
Dimensions	(H) 13.1cm x (D) 28.7cm x (W) 32.5cm
Powers	Minus Powers: -0.75 to -6.00DS (0.25D steps) -6.50 to -10.00DS (0.50D steps) Plus Powers: +1.00 to +6.00DS (0.50D steps)
Total	86 trial single blisters = 86 minus power trial lenses. 22 trial single blisters = 22 plus power trial lenses.





Product	Avaira Vitality® toric
Trial pack size	Single blister
Dimensions	(H) 31.7cm x (D) 30.7cm x (W) 32.4cm
Powers	Cylinders: -0.75, -1.25, -1.75DC Axes: 90°, 180° Minus Powers: -0.25 to -6.00DS (0.25D steps) -6.50 to -8.00DS (0.50D steps) Plus Powers: +0.50 to +4.00DS (0.50D steps)
	Cylinders: -0.75, -1.25, -1.75DC Axes: 20°, 160° Minus Powers: -0.50 to -6.00DS (0.50D steps) Plus Powers: +1.00 to +4.00DS (0.50D steps)
Total	240 trial single blisters = 240 minus power trial lenses. 84 trial single blisters = 84 plus power trial lenses.



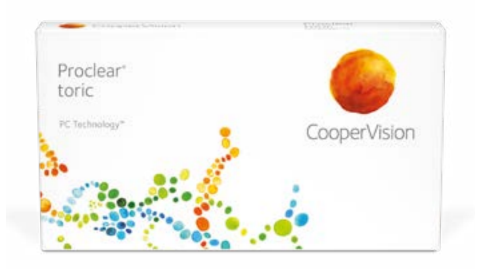


Product	Proclear®
Trial pack size	Single blister
Dimensions	(H) 13.1cm x (D) 28.7cm x (W) 32.5cm
Powers	Minus Powers: -0.50 to -6.00DS (0.25D steps) -6.50 to -10.00DS (0.50D steps) Plus Powers: +0.50 to +6.00DS (0.25D steps)
Total	72 trial single blisters = 72 minus power trial lenses. 36 trial single blisters = 36 plus power trial lenses.



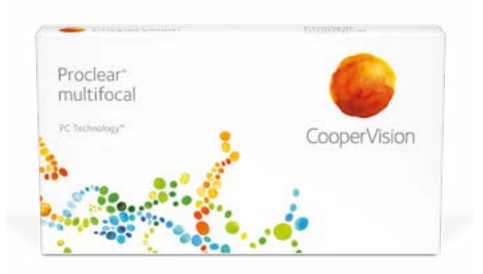


Product	Proclear® toric
Trial pack size	Single blister
Dimensions	(H) 13.1cm x (D) 28.7cm x (W) 32.5cm
Powers	Cylinders: -0.75, -1.25, -1.75DC Axes: 90°, 180° Minus Powers: -0.50 to -5.00DS (0.50D steps) and -6.00DS Plus Powers: +0.50 to +3.00DS (0.50D steps) and +4.00DS
Total	66 trial single blisters = 66 minus power trial lenses. 42 trial single blisters = 42 plus power trial lenses.

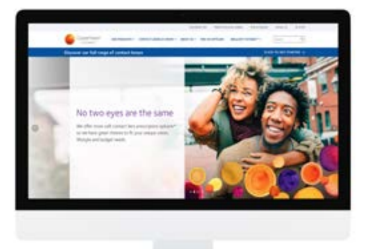




Product	Proclear <sup>®</sup> multifocal
Trial pack size	Single blister
Dimensions	(H) 13.1cm x (D) 28.7cm x (W) 32.5cm
Powers	Minus Powers: -1.00 to -6.00DS (0.50D steps) Plus Powers: +1.00 to +4.00DS (0.50D steps)
Total	66 trial single blisters = 66 minus power trial lenses. 42 trial single blisters = 42 plus power trial lenses.







For more information on our products, services, tools, current campaigns, and access to our ecommerce site, please visit **coopervision.co.uk/practitioner**