

CooperVision® Live Brightly.

Product Specifications Guide





clariti[®] 1 day family

clariti® 1 day	Wearing Schedule Daily disposable Sphere Power + 8.00 to -10.00 (to +/- 6.00 in 0.25 steps) (from +/- 6.00 in 0.50 steps)	Carton Size Options 30 or 90 pack Design Aspheric	Material / H ₂ O Content somofilcon A / 56%	Base Curve Diameter FDA Group UV Blocking* Visibility Tint	
clariti® 1 day toric	Wearing Schedule Daily disposable	Carton Size Options 30 pack	Material / H ₂ O Content somofilcon A / 56%	Base Curve Diameter FDA Group	8.6mm 14.3mm SiHy
Capital To Age	Sphere Power Plano to -6.00D (0.25DS steps)	Cylinder Power -0.75 -1.25 -1.75	Axis 10°, 20°, 60°, 70°, 80°, 90°, 100°,110°,	UV Blocking* Visibility Tint Design	Yes No
Great value and high breathability ¹ in a convenient daily disposable contact lens.	-6.50D to -9.00D (0.50DS steps)	-1.75	120°,160°, 170°,180°	Aspheric	
	+0.25D to +4.00D (0.25DS steps)	-0.75 -1.25 -1.75	20°,70°, 90°,110°, 160°,180°		
	Plano to -6.00D (0.25DS steps) -6.50D to -9.00D (0.50DS steps)	-2.25	10°,20°, 90°,160°, 170°,180°		
clariti® 1 day multifocal	Wearing Schedule	Carton Size Options	Material / H₂O Content	Base Curve	8.6mm
multifocal	Daily disposable	30 pack	somofilcon A / 56%	Diameter	14.1mm
- CARANA (2011)			Desian	FDA Group	SiHy
Clariti dy Mediana Mediana Mediana Mediana Mediana CooperVision	Sphere Power +5.00D to -6.00D (in 0.25 Steps)	Add Power Low: Add up to +2.25D	Design Centre near, progressive intermediate, and peripherial distance	UV Blocking* Visibility Tint	
Great value and high breathability ¹ in the convenience of a daily disposable contact lens.		High: +2.50D to +3.00D			



Biofinity® family

Biofinity®



Extraordinary visual performance. Premium all-day comfort. Wearing Schedule Daily or 6 nights/7 days Extended

Sphere Power +8.00D to -12.00D (0.50D steps after

+/-6.00D)

3 or 6 pack

Carton Size

Options

Design Aspheric Material / H₂O Content comfilcon A / 48%

Base Curve	8.6mm
Diameter	14.0mm
FDA Group	SiHy
UV Blocking*	No
Visibility Tint	Yes

Biofinity® toric Wearing Schedule **Carton Size** Material / H,O Base Curve 8.7mm Options Content Daily or up to 7 14.5mm Diameter 3 or 6 pack comfilcon A / 48% days Extended **FDA Group** SiHy Biofinit Cylinder **Sphere Power** Axis UV Blocking* No Power Visibility Tint Yes 10° to 180° +8.00D to -10.00D -0.75 (0.50D steps after -1.25 (10° steps) +/-6.00D) -1.75 Design -2.25 **Optimised Toric** Extraordinary visual performance. Lens Geometry™ Premium all-day comfort.

Biofinity® multifocal



Extraordinary visual performance at every distance. Premium all-day comfort.

Wearing Schedule Daily Wear or Extended Wear up to 6 nights/7 days	Carton Size Options 3 or 6 pack	Material / H ₂ O Content comfilcon A / 48%	Base Curve Diameter FDA Group	8.6mm 14.0mm SiHy
Sphere Power	Add Power	Design	UV Blocking*	No
+6.00D to -8.00D (0.50D steps after -6.00D)	+1.00 +1.50 +2.00 +2.50	D lens N lens	Visibility Tint	Yes



Avaira Vitality™ family

Avaira Vitality™



High performance. Outstanding value.

Wearing	Schedule
Daily	

+/- 6.00D)

No Plano

Daily

Sphere Power -12.00D to +8.00D (0.50D steps after

Design Aspheric front surface

Carton Size Options

3 or 6 pack

Material / H₂O Content fanfilcon A / 55%

Base Curve	8.4mm
Diameter	14.2mm
FDA Group	SiHy
UV Blocking*	Yes
Visibility Tint	Yes

Avaira Vitality[™] toric Material / H₂O 8.5mm Wearing Schedule **Carton Size** Base Curve Options Content Daily Diameter 14.5mm 3 or 6 pack fanfilcon A / 55% **FDA Group** SiHy Avaira Vitality Cylinder UV Blocking* Yes Sphere Power Axis Power 10° to 180° Visibility Tint Yes +0.25 to +6.00DS -0.75 (10° steps) (0.25D steps) -1.25 -1.75 +6.50 to +8.00DS -2.25 Design (0.50D steps) High performance. **Optimised Toric** Outstanding value. Lens Geometry™ -0.25 to -6.00DS (0.25D steps)

> -6.50 to -10.00DS (0.50D steps)



Proclear® family

Clear vision³ and comfort for

contact lens wearers who

experience eye dryness.

Proclear [®] 1 day	Wearing Schedule	Carton Size Options	Material / H₂O Content	Base Curve	8.7mm
	Daily disposable	30 or 90 day	omafilcon A / 60%	Diameter	14.2mm
Proceeding 1 day		pack		FDA Group	2
RC febrology 30 days dependence context tensor	Sphere Power	Design		UV Blocking*	No
	+8.00D to -12.00D (0.50D steps after -6.00D and +5.00D)	Aspheric		Visibility Tint	Yes
Clear vision ² , convenience and comfort, for contact lens wearers who experience eye dryness.	+5.00D)				
Proclear® 1 day	Wearing Schedule	Carton Size Options	Material / H ₂ O Content	Base Curve	8.7mm
nultifocal	Daily disposable	30 pack	omafilcon A / 60%	Diameter	14.2mm
			,	FDA Group	2
California a constante	Sphere Power	Add Power	Design	UV Blocking*	No
Proclair 1 day	+6.00D to -10.00D (0.50D steps after -6.00D)	Single power profile, up to +2.50	Centre near aspheric	Visibility Tint	Yes
Convenience and comfort for nultifocal contact lens wearers who experience eye dryness.					
Proclear®	Wearing Schedule	Carton Size Options	Material / H ₂ O Content	Base Curve	8.6mm
	Daily	3 or 6 pack	omafilcon B / 62%	Diameter	14.2mm
Called Annual Called Service		·		FDA Group	2
Proclean* Pc technology* CooperVision*	Sphere Power	Design		UV Blocking*	No
	+20.00D to	Sphere		Visibility Tint	Yes

+20.00D to -20.00D (0.50D steps after +/-

Plano to -10.00D

(0.50D steps after +/-6.00D)



Proclear® toric



Helps provide all-day comfort for contact lens wearers with astigmatism who experience eye dryness.

Wearing Schedule	Carton Size Options	Material / H ₂ O Content	Base Curve	8.4, 8.8mm
Daily	3 or 6 pack	omafilcon B / 62%	Diameter	14.4mm
		·	FDA Group	2
Sphere Power	Cylinder Power	Axis	UV Blocking*	No
+6.25D to +10.00D (0.50D steps after +6.50D) -8.50D to -10.00D (0.50D steps)	-0.75 -1.25 -1.75 -2.25	5° to 180° (5° steps)	Visibility Tint	Yes
+10.00D to -10.00D (0.50D steps after +/- 6.50D)	-2.25 to -5.75 (0.50D steps)	5° to 180° (5° steps)		
+6.00 to -6.25D (0.25D steps) -6.50 to -8.00D (0.50D steps)	-2.75 to -5.75DC (0.50D steps)	5° to 180° (5° steps)		
+6.25, +6.50 to +10.00D (0.50D steps)	-0.75 to -5.75DC (0.50D steps)	5° to 180° (5° steps)		
-8.50 to -10.00D (0.50D steps)	-0.75 to -5.75DC (0.50D steps)	5° to 180° (5° steps)		



Proclear[®] multifocal

Proclear' multifocal	
PC Technology*	CooperVision'
• A	<u> </u>
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Helps provide all-day comfort for multifocal contact lens wearers who experience eye dryness.

Wearing Schedule	Carton Size Options	Material / H ₂ O Content	Base Curve	8.7mm
Daily	3 or 6 pack	omafilcon B / 62%	Diameter	14.4mm
	5 01 0 pack	omanicon b 7 0270	FDA Group	2
Sphere Power	Add Power	Design	UV Blocking*	No
+6.00D to -8.00D (0.50D steps after -6.50D)	+1.00 +1.50 +2.00 +2.50D	D lens N lens	Visibility Tint	Yes
+6.25D to +20.00D -8.50D to -20.00D (0.50D steps after +/-6.50D)	+1.00 +1.50 +2.00 +2.50			
+20.00D to -20.00D (0.50D steps after +/-6.50D)	+3.00 +3.50 +4.00			
+20.00D to -20.00D (0.50D steps after +/-6.50D)	+1.00 +1.50 +2.00 +2.50 +3.00 +3.50			

Proclear[®] multifocal toric

Proclear* multifocal toric		
PC Technology*	1.	CooperVision'
	a state	

Helps provide all-day comfort for multifocal contact lens wearers with astigmatism who experience eye dryness.

Wearing Schedule Daily	Carton Size Options 3 or 6 pack	Material / H ₂ O Content omafilcon B / 62%	Base Curve Diameter FDA Group	8.4, 8.8mm 14.4mm 2
Sphere Power +20.00D to -20.00D (0.50D steps after +/- 6.50D)	Cylinder Power -0.75 to -5.75 (0.50 steps)	Axis 5° to 180° (5° steps)	UV Blocking* Visibility Tint	No Yes

+4.00

Design

D lens N lens



8.8mm

14.2mm

4

Yes

Base Curve

Diameter

FDA Group

UV Blocking*

Visibility Tint Yes

Biomedics® family

Biomedics[®] 55 Evolution



Designed for comfort and performance at an affordable price.

performance	at	an	affordable	price.	

Biomedics [®] toric	Wearing Schedule Daily	Carton Size Options	Material / H ₂ O Content	Base Curve Diameter	8.7mm 14.5mm
Biomedics" toric Withing CooperVision"		3 or 6 pack	ocufilcon D / 55%	FDA Group	4
	Sphere Power +6.00D to -9.00D (0.50 steps after -6.00D and +5.00D)	Cylinder Power	Axis 10° to 180° (10° steps)	UV Blocking*	Yes
		-0.75 -1.25 -1.75 -2.25		Visibility Tint	Yes
The affordable contact lens for wearers with astigmatism.					

Carton Size

Options

6 pack

Design

Aspheric

Material / H₂O

ocufilcon D / 55%

Content

Biomedics [®] 1 day	Wearing Schedule Daily	Carton Size Options	Material / H ₂ O Content	Base Curve	8.6mm
extra		30 pack	ocufilcon D / 55%	Diameter	14.2mm
		50 pack		FDA Group	4
Biomedics' 1 day Extra				UV Blocking*	Yes
20 Jahr Baywardt werker tenner	Sphere Power	Design	Axis	Visibility Tint	Yes
1 H.C. 7 KG	-0.50D to -10.00D (0.50D steps after -6.00D)	Sphere	10° to 180° (10° steps)		

Greater comfort, preferred by wearers.⁴

* UV-blocking contact lenses help provide protection against transmission of harmful UV radiation to eye but are not substitutes for protective UVabsorbing eyewear, such as UV absorbing goggles or sunglasses, as they do not completely cover the eye or surrounding area. Continue to use UV-absorbing eyewear as directed by your eye care professional.

^{1.} Brennan NA. Beyond Flux: Total Corneal Oxygen Consumption as an Index of Corneal Oxygenation During Contact Lens Wear. Optom Vis Sci 2005. 2005;82(6):467-472.

Wearing Schedule

Sphere Power

-6.00D)

-0.50D to -10.00D

(0.50D steps after

Daily

 $^{\rm 2}$ CVI data on file 2017 & 2014; non-dispensing short-term fitting study. N=40 & n=20.

³ Due to aspheric optics.

⁴ Vs Biomedics 1 day. Clinical Performance of the Biomedics 1 day Extra vs Biomedics 1 day, 2011, data on file.

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