The CooperVision product range
Disposable contact lenses
June 2013
We help improve the way people see each day.

No two eyes, no two patients, no two days are ever the same.

Our refreshing perspective creates real advantages for customers and wearers.

We understand our lenses are one of many valuable ingredients in your life.

We know every wearer is unique, so we craft world-class lenses and make it easier for you to find the right fit.

We are committed to helping customers run and grow a successful business, and to keeping customers and wearers happy.

You can be confident with CooperVision... today, tomorrow and beyond.
Biofinity®

Key features
• Aquaform® Comfort Science™ – unique material technology creates a naturally wettable silicone hydrogel contact lens
• Soft, flexible low modulus lens with high levels of oxygen transmissibility
• Daily, flexible or up to 29 nights’ continuous wear¹

Material: comfilcon A
Water content: 48%
Base curve: 8.60mm
Diameter: 14.00mm
Sphere power:
- +6.00D (0.25D steps)
- +6.50D to +8.00D (0.50D steps)
- -6.50D to -12.00D (0.50D steps)
Centre thickness (@-3.00D): 0.08mm
Dk: 128
Dk/t (@-3.00D): 160
Modulus (MPa): 0.75
Handling tint: Light blue
Wear indications: Daily, flexible or continuous wear¹
Lens care indications: Chemical or peroxide disinfection
Pack size: 3 pack
Replacement modality: Monthly

Biofinity® toric

Key features
• Aquaform® Comfort Science™ – unique material technology creates a naturally wettable silicone hydrogel contact lens
• Excellent lens stability due to wide ballast band, unique horizontal ISO thickness, and smooth continuous surface
• Soft, flexible low modulus lens with high levels of oxygen transmissibility

Material: comfilcon A
Water content: 48%
Base curve: 8.70mm
Diameter: 14.50mm
Sphere power:
- +6.00D (0.25D steps)
- +6.50D to +8.00D (0.50D steps)
- -6.50D to -10.00D (0.50D steps)
Add power:
- +1.00
- +1.50
- +2.00
- +2.50
Cylinder power: -0.75, -1.25, -1.75, -2.25DC
Axis: 10 to 180 (10˚ steps)
Centre thickness (@-3.00D): 0.11mm
Dk: 128
Dk/t (@-3.00D): 142
Modulus (MPa): 0.75
Handling tint: Light blue
Wear indications: Daily, flexible or continuous wear¹
Lens care indications: Chemical or peroxide disinfection
Pack size: 6 pack
Replacement modality: Monthly

Biofinity® multifocal

Key features
• Aquaform® Comfort Science™ – unique material technology creates a naturally wettable silicone hydrogel contact lens
• Balanced Progressive™ Technology delivers excellent vision at any distance
• A streamlined fitting approach and four add powers

Material: comfilcon A
Water content: 48%
Base curve: 8.70mm
Diameter: 14.00mm
Sphere power:
- +6.00D (0.25D steps)
- +6.50D to +7.50D (0.25D steps)
- -6.50D to -12.00D (0.25D steps)
Add power:
- +1.00, +1.50, +2.00, +2.50
Design: D & N
Centre thickness (@-3.00D): 0.09mm
Dk: 128
Dk/t (@-3.00D): 142
Modulus (MPa): 0.75
Handling tint: Light blue
Wear indications: Daily, flexible or continuous wear¹
Lens care indications: Chemical or peroxide disinfection
Pack size: 6 pack
Replacement modality: Monthly

¹: Biofinity lenses are recommended for monthly replacement and are CE marked under the Medical Devices Directive for occasional overnight or up to 29 nights’ continuous wear under the guidance of the eyecare practitioner.
**Key features**

- **Avaira®**
  - Unique material technology creates a naturally wettable silicone hydrogel contact lens
  - Features a lens material that’s 30% softer than comparable premium 2-week silicone hydrogel lenses
  - High oxygen transmissibility to help maintain healthy corneal physiology

- **Avaira® toric**
  - Unique material technology creates a naturally wettable silicone hydrogel contact lens
  - Features a lens material that’s 30% softer than comparable premium 2-week silicone hydrogel toric lenses
  - Excellent lens stability due to wide ballast band, unique horizontal ISO thickness, and smooth continuous surface

- **Proclear® 1 day**
  - The only daily disposable contact lens material with FDA clearance for the claim that it ‘may improve comfort for wearers who experience mild discomfort or symptoms relating to dryness during lens wear’
  - Patented PC Technology™ – lenses remain moist and supply all day for exceptional end-of-day comfort
  - Premium daily disposable contact lens

---

**Material**

- **Avaira®**
  - enfilcon A with UV blocker
  - Water content: 46%
  - Base curve: 8.40mm (+), 8.50mm (-)
  - Diameter: 14.20mm
  - Sphere power:
    - +0.25D to +6.00D (0.25D steps)
    - +6.50D to +8.00D (0.50D steps)
    - -6.50D to -12.00D (0.50D steps)
  - Cylinder power:
    - -0.75, -1.25, -1.75, -2.25D
  - Axis: 10 to 180 (10˚ steps)
  - Centre thickness (@-3.00D): 0.11mm
  - Dk: 100
  - Dk/t (@-3.00D): 91
  - Modulus (MPa): 0.50
  - Handling tint: Light blue
  - Wear indications:
  - Lens care indications: Chemical or peroxide disinfection
  - Pack size: 6 pack
  - Replacement modality: 2-weekly

- **Avaira® toric**
  - enfilcon A with UV blocker
  - Water content: 46%
  - Base curve: 8.50mm
  - Diameter: 14.50mm
  - Sphere power:
    - +0.25D to +6.00D (0.25D steps)
    - +6.50D to +8.00D (0.50D steps)
    - -6.50D to -12.00D (0.50D steps)
  - Cylinder power:
    - -0.75, -1.25, -1.75, -2.25D
  - Axis: 10 to 180 (10˚ steps)
  - Centre thickness (@-3.00D): 0.09mm
  - Dk: 25
  - Dk/t (@-3.00D): 28
  - Modulus (MPa): 0.50
  - Handling tint: Light blue
  - Wear indications: Daily wear
  - Lens care indications: Chemical or peroxide disinfection
  - Orientation mark: Location marker at 6 o’clock
  - Design: Back surface toric with wide ballast band
  - Pack size: 6 pack
  - Replacement modality: 2-weekly

- **Proclear® 1 day**
  - omafilcon A
  - Water content: 60%
  - Base curve: 8.70mm
  - Diameter: 14.20mm
  - Sphere power:
    - +5.00D to -6.00D (0.25D steps)
    - +5.50D to +8.00D (0.50D steps)
    - -6.50D to -12.00D (0.50D steps)
  - Centre thickness (@-3.00D): 0.09mm
  - Dk: 25
  - Dk/t (@-3.00D): 28
  - Modulus (MPa): 0.50
  - Handling tint: Light blue
  - Wear indications: Daily wear
  - Lens care indications: Chemical or peroxide disinfection
  - Orientation mark: Location marker at 6 o’clock
  - Design: Back surface toric with wide ballast band
  - Pack size: 30 pack; 5 pack trial
  - Replacement modality: Daily

---

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

2. **Release date yet to be confirmed**

---

1. **FDA-cleared labelling indication:** “May provide improved comfort for contact lens wearers who experience mild discomfort or symptoms relating to dryness during lens wear.”

---

1. **Aquaform® Comfort Science™ –** unique material technology creates a naturally wettable silicone hydrogel contact lens

2. **Features a lens material that’s 30% softer than comparable premium 2-week silicone hydrogel lenses**

3. **End-of-day comfort**

---

1. **Warning:** UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, as they do not completely cover the eye and surrounding area. Patients should continue to use UV-absorbing eyewear as directed. 2. Compared to modulus of 0.72MPa for Acuvue® Oasys™ for Astigmatism. 3. Release date yet to be confirmed.
Proclear®
1 day multifocal

Key features
- Patented PC Technology™ – superior resistance to lens dehydration compared with other hydrogel contact lenses\(^1\)
- The only contact lens material with FDA clearance for the claim that it “may improve comfort for wearers who experience mild discomfort or symptoms relating to dryness during lens wear”\(^2\)
- Available up to -7.50D cyl

Proclear®
toric

Key features
- Patented PC Technology™ – superior resistance to lens dehydration compared with other hydrogel contact lenses\(^1\)
- The only contact lens material with FDA clearance for the claim that it “may improve comfort for wearers who experience mild discomfort or symptoms relating to dryness during lens wear”\(^2\)
- Available up to -5.75D cyl

Material
- omafilcon A
- omafilcon B

Water content
- 60%
- 62%

Base curve
- 8.70mm
- 8.60mm

Diameter
- 14.20mm
- 14.20mm

Sphere power
- +6.00D to -6.00D (0.25D steps)
- +6.00D to -6.00D (0.25D steps)

Centre thickness
- 0.09mm
- 0.065mm

Dk
- 25
- 27

Dk/t (0°)
- 28
- 42

Handling tint
- Light blue
- Light blue

Wear indications
- Daily wear
- Daily wear

Pack size
- 30 pack, 5 pack trial
- 30 pack

Replacement modality
- Daily
- Monthly

Proclear® toric XR

Material
- omafilcon B
- omafilcon A

Water content
- 62%
- 59%

Base curve
- 8.60mm
- 8.40mm

Diameter
- 14.20mm
- 14.20mm

Sphere power
- +6.00D to -10.00D (0.25 steps)
- +10.00D to -10.00D (0.25 steps)

Cylinder power
- -0.75, -1.25, -1.75, -2.25 DC
- -2.75 to -5.75 DC

Axis
- 10° to 180°
- 5° to 180°

Centre thickness
- 0.10mm
- 0.13mm

Dk
- 27
- 27

Dk/t (0°)
- 27
- 21

Handling tint
- Light blue
- Light blue

Wear indications
- Daily wear
- Daily wear

Lens care indications
- Chemical or peroxide disinfection
- Chemical or peroxide disinfection

Pack size
- 6 pack
- 6 pack

Replacement modality
- Monthly
- Monthly

2. FDA-cleared labelling indication: “May provide improved comfort for contact lens wearers who experience mild discomfort or symptoms relating to dryness during lens wear.”
**Proclear® multifocal toric**

**Key features**
- Balanced Progressive™ Technology delivers excellent vision at any distance
- The only contact lens material with FDA clearance for the claim that it "may improve comfort for wearers who experience mild discomfort or symptoms relating to dryness during lens wear".

**Material**
- omafilcon A

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water content</td>
<td>59%</td>
</tr>
<tr>
<td>Base curve</td>
<td>8.40mm - 8.80mm</td>
</tr>
<tr>
<td>Diameter</td>
<td>14.40mm</td>
</tr>
<tr>
<td>Sphere power</td>
<td>+/-6.00D (0.25 steps) +/-6.50 to +/-20.00D (0.50 steps)</td>
</tr>
<tr>
<td>Cylinder Power</td>
<td>-0.75 to -5.75D (0.50 steps)</td>
</tr>
<tr>
<td>Axis</td>
<td>5 to 180 (5° steps)</td>
</tr>
<tr>
<td>Add power</td>
<td>+/-1.00 to +/-4.00D (0.50 steps)</td>
</tr>
<tr>
<td>Design</td>
<td>D &amp; N</td>
</tr>
<tr>
<td>Dk</td>
<td>25</td>
</tr>
<tr>
<td>Handling tint</td>
<td>Light blue</td>
</tr>
<tr>
<td>Wear indications</td>
<td>Daily wear</td>
</tr>
<tr>
<td>Orientation mark</td>
<td>Markings at 3 and 9 o'clock</td>
</tr>
<tr>
<td>Pack size</td>
<td>6 pack</td>
</tr>
<tr>
<td>Replacement modality</td>
<td>Monthly</td>
</tr>
</tbody>
</table>

1. FDA-cleared labelling indication: “May provide improved comfort for contact lens wearers who experience mild discomfort or symptoms relating to dryness during lens wear.”

**Material**
- omafilcon B

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water content</td>
<td>62%</td>
</tr>
<tr>
<td>Base curve</td>
<td>8.70mm</td>
</tr>
<tr>
<td>Diameter</td>
<td>14.40mm</td>
</tr>
<tr>
<td>Sphere power</td>
<td>+/-6.00D (0.25D steps) +/-20.00D (0.50D steps)</td>
</tr>
<tr>
<td>Add power</td>
<td>+/-1.00, +/-1.50, +/-2.00, +/-2.50D (0.50D steps)</td>
</tr>
<tr>
<td>Design</td>
<td>D &amp; N</td>
</tr>
<tr>
<td>Centre thickness</td>
<td>0.16mm</td>
</tr>
<tr>
<td>Dk</td>
<td>27</td>
</tr>
<tr>
<td>Dk/t (at -3.00D)</td>
<td>17</td>
</tr>
<tr>
<td>Handling tint</td>
<td>Light blue</td>
</tr>
<tr>
<td>Wear indications</td>
<td>Daily wear</td>
</tr>
<tr>
<td>Lens care indications</td>
<td>Chemical or peroxide disinfection</td>
</tr>
<tr>
<td>Pack size</td>
<td>6 pack</td>
</tr>
<tr>
<td>Replacement modality</td>
<td>Monthly</td>
</tr>
</tbody>
</table>

1. FDA-cleared labelling indication: “May provide improved comfort for contact lens wearers who experience mild discomfort or symptoms relating to dryness during lens wear.”

---

**Proclear® multifocal XR**

**Key features**
- Balanced Progressive™ Technology delivers excellent vision at any distance
- The only contact lens material with FDA clearance for the claim that it "may improve comfort for wearers who experience mild discomfort or symptoms relating to dryness during lens wear".
- With the addition of an XR range, offering sphere powers up to +/-20.00D and adds up to +4.00D, even more of your presbyopic patients can enjoy the benefits of Proclear material.

**Material**
- omafilcon A

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water content</td>
<td>59%</td>
</tr>
<tr>
<td>Base curve</td>
<td>8.80mm</td>
</tr>
<tr>
<td>Diameter</td>
<td>14.40mm</td>
</tr>
<tr>
<td>Sphere power</td>
<td>+/-6.00D (0.25D steps) +/-20.00D (0.50D steps)</td>
</tr>
<tr>
<td>Add power</td>
<td>+/-1.00 to +/-2.00D (0.50D steps)</td>
</tr>
<tr>
<td>Design</td>
<td>D &amp; N</td>
</tr>
<tr>
<td>Centre thickness</td>
<td>Varies by Rx</td>
</tr>
<tr>
<td>Dk</td>
<td>25</td>
</tr>
<tr>
<td>Dk/t (at -3.00D)</td>
<td>Varies by Rx</td>
</tr>
<tr>
<td>Handling tint</td>
<td>Light blue</td>
</tr>
<tr>
<td>Wear indications</td>
<td>Daily wear</td>
</tr>
<tr>
<td>Lens care indications</td>
<td>Chemical or peroxide disinfection</td>
</tr>
<tr>
<td>Pack size</td>
<td>6 pack</td>
</tr>
<tr>
<td>Replacement modality</td>
<td>Monthly</td>
</tr>
</tbody>
</table>

---

1. FDA-cleared labelling indication: “May provide improved comfort for contact lens wearers who experience mild discomfort or symptoms relating to dryness during lens wear.”
<table>
<thead>
<tr>
<th>Biomedics® 1 day Extra</th>
<th>Biomedics® 1 day Extra toric</th>
<th>Frequency® Xcel toric XR</th>
</tr>
</thead>
</table>

**Key features**

- A value-for-money daily disposable contact lens for your price-conscious patient, without compromising on quality
- Easy handling
- Ideal for lens wearers on the go

**Material**
ocufilcon D

**Water content**
55%

**Base curve**
8.60mm (-)
8.80mm (+)

**Diameter**
14.20mm

**Sphere power**

-8.00mm
-7.50 to +3.00D (0.25D steps)
-7.00 to +3.00D (0.50D steps)
-6.50 to +3.00D (0.50D steps)
-6.00 to +3.00D (0.50D steps)
-5.50 to +3.00D (0.50D steps)
-5.00 to +3.00D (0.50D steps)

**Centre thickness**
0.07mm

**Dk**
19

**Dk/t (@-3.00D)**
27

**Handling tint**
Light blue

**Wear indications**
Daily wear

**Pack size**
30 pack; 5 pack trial

**Replacement modality**
Daily

---

<table>
<thead>
<tr>
<th>Biomedics® 1 day Extra toric</th>
<th>Frequency® Xcel toric XR</th>
</tr>
</thead>
</table>

**Key features**

- Uniform horizontal ISO thickness enhances lens stability
- 4 axes enable you to fit the most common toric lens prescriptions
- Smooth continuous surface enabling comfort on every blink

**Material**
ocufilcon D

**Water content**
55%

**Base curve**
8.70mm

**Diameter**
14.50mm

**Sphere power**

- Plane to -6.00D (0.25D steps)
- -6.50D to -10.00D (0.50D steps)
- 8.00mm
+0.25 to +5.00D (0.25D steps)
+5.50 to +6.00D (0.50D steps)

**Cylinder power**
-0.75, -1.25, -1.75DC

**Axis**
20, 90, 160, 180

**Centre thickness**
0.11mm

**Dk**
19

**Dk/t (@-3.00D)**
17

**Handling tint**
Light blue

**Wear indications**
Daily wear

**Pack size**
30 pack; 5 pack trial

**Replacement modality**
Daily

---

<table>
<thead>
<tr>
<th>Frequency® Xcel toric XR</th>
</tr>
</thead>
</table>

**Key features**

- A unique design that balances comfort with vision quality
- Allows patients with higher levels of astigmatism to enjoy a monthly modality lens

**Material**
methafilcon A

**Water content**
55%

**Base curve**
8.70mm

**Diameter**
14.40mm

**Sphere power**

+8.50 to -11.00D (0.25 steps)

**Cylinder power**
-2.75 to -3.75D (0.50 steps)

**Axis**
5 to 180 (5º steps)

**Dk**
19

**Handling tint**
Light blue

**Wear indications**
Daily wear

**Orientation mark**
Location marker at 6 o’clock

**Design**
Back surface toric with prism ballast

**Pack size**
6 pack

**Replacement modality**
Monthly

---

1. -7.50D to -10.00D have only 90 and 180 axes.
We understand that making a success of your contact lens business is all about keeping your patients coming back.

That is why with CooperVision® first we have created a series of initiatives designed to reduce the lure of the internet, inspire loyalty in your patients and secure your long-term profitability:

- internet price promise
- patient express
- CooperVision® online
- comfort guarantee
- See Both Ways
- tailormade®
- Training
- Hydrogel Portfolio

You can find more details on all our CooperVision first initiatives on our website. Log on to the practitioner site using your CooperVision online user name and password and click on Build Your Practice to access our full range of services.

Contact Us

Australia:
Free Call 1800 655 480
Order online: www.coopervision.net.au

New Zealand:
Free Call 0800 60 60 60
Order online: www.coopervision.co.nz

Business Development Managers

Australia

NSW/ACT Paul Churchill 0428 230 282
NSW Sarah Mahony 0409 313 437
NSW Erlen Septiana 0408 722 870
VIC Leah Hollway 0419 157 333
VIC/TAS Angi Hill 0488 037 989
QLD Mark Heron 0400 900 360
QLD Phillip Zirbel 0417 308 780
SA/NT Sharon Steinert 0439 503 056
WA Peter Fahey 0417 644 299

New Zealand

Northern and Central North Island Cherie Norton 021 803 921
Lower North Island and South Island Sarah Mahony 021 779 581

This promotional material is limited for distribution outside the United States