

A clear advantage to your practice.



A full line of branded silicone hydrogel contact lenses
your patients can only get from you.



*Vision
Source*

Build a more profitable and loyal patient base



CooperVision offers your Vision Source practice an exclusive branded line of silicone hydrogels in a range of replacement schedules to fit virtually all of your patient's needs.

So no matter what modality you choose to fit your patients in, you can feel confident that they can experience exceptional ocular health and outstanding comfort with the Fresh Day® and AquaClear® family of contact lenses.

Advanced Silicone Hydrogel Material

Our silicone hydrogel lens technologies create hydrophilic lenses with optimal wettability. Silicone molecules are hydrophobic, so they naturally repel water. This unique non-surface treatment technology naturally attracts and binds water molecules to the lens surface. It also provides continuous wettability throughout the wearing time. As a result, your patients will enjoy a healthier and more comfortable lens wearing experience.

High oxygen transmissibility

Allows more oxygen to pass through the cornea

Optimum modulus

A soft and flexible material

High water content

Supports excellent all-day comfort

Natural wettability

Lenses stay moist without surface treatments or additives

Aspheric optics

Can improve visual acuity compared to spherical soft contact lenses

Fresh Day® Family

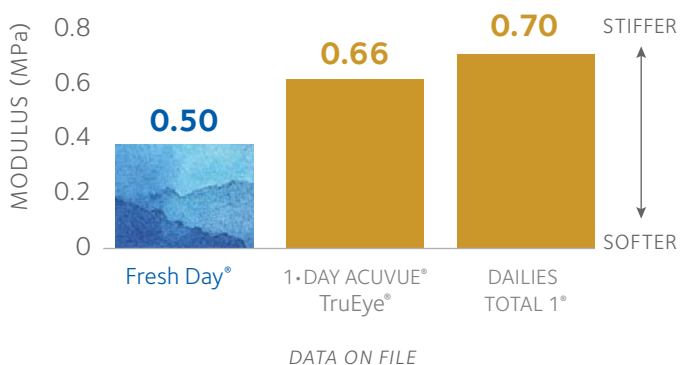
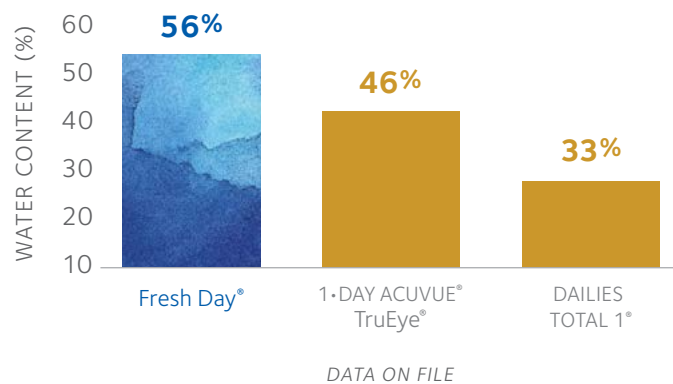
daily disposable silicone hydrogel lenses

Exceptional ocular health and outstanding comfort

Getting virtually all of your patients into silicone hydrogel daily disposable lenses just got easier. With Fresh Day, you can prescribe the ocular health advantages of silicone hydrogel to ALL of your patients, whether they require sphere, toric or multifocal lenses.

- **High oxygen transmissibility**
- **High water content**
- **Low modulus**
- **UV protection**

Fresh Day are the **only** high water content silicone hydrogel daily disposable contact lenses.



Fresh Day has the **lowest** modulus of any silicone hydrogel daily disposable contact lens and is comparable with the most comfortable hydrogel lenses.

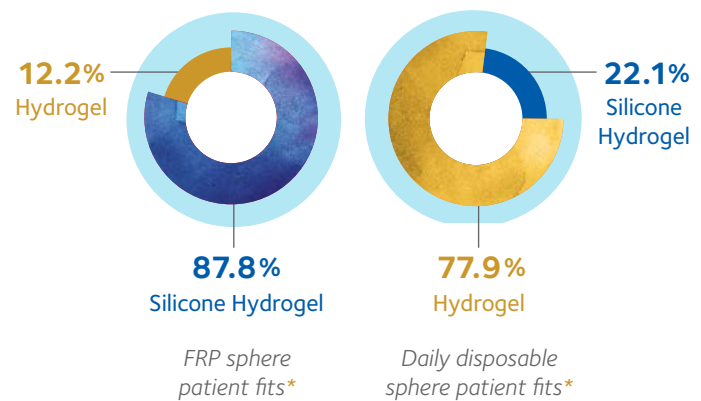
Affordable Upgrade

The Fresh Day® family lets you upgrade your daily wear lens patients to the ocular health advantages of silicone hydrogel lenses, without the premium price.

The opportunity to upgrade these patients into Fresh Day presents a clear advantage to your practice.

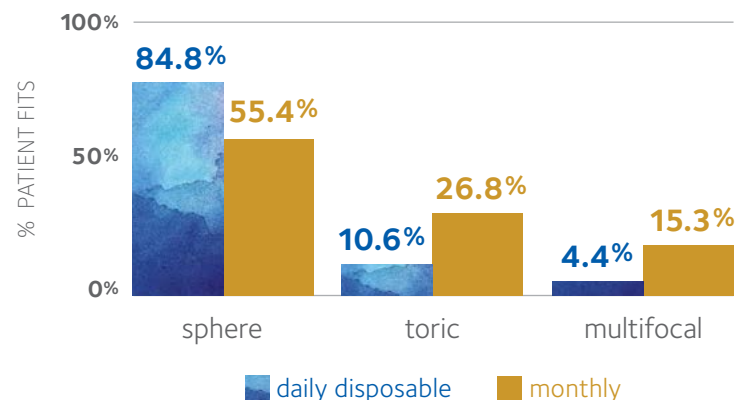
Given the significant health benefits of silicone hydrogel, it's not surprising that this material now accounts for over 87% of frequent replacement sphere fits. Yet only 22% of daily disposable sphere contact fits are in silicone hydrogel, until now.

Fresh Day helps you simplify the upgrade by giving your patients convenience in a daily disposable lens that promotes ocular health and provides exceptional comfort.



Patients benefit, which means you benefit too.

Daily disposable toric and multifocal lens fittings significantly under index compared to the monthly market, which presents a great opportunity for you and your patients. Thanks to Fresh Day for Astigmatism and Fresh Day multifocal lenses, you can now offer the comfort, health and convenience of a silicone hydrogel daily disposable lens to astigmatic and presbyopic patients. This is a significant upgrade for them and a tremendous growth opportunity for your practice.



*Source: Industry 3rd party data

Fresh Day®

Daily disposable silicone hydrogel lens



Let your patients experience the health benefits of a silicone hydrogel lens in the convenience of a daily disposable. Designed with aspheric optics to enhance vision by minimizing spherical aberrations inherent in both the lens and the eye.

Whiter eyes.

Your patients' eyes stay whiter with Fresh Day lenses compared to wearing 1-DAY ACUVUE® MOIST® lenses.

*Data on file; Fresh Day offers whiter eyes than 1-DAY ACUVUE® MOIST®

Fresh Day® Multifocal

Daily disposable silicone hydrogel lens

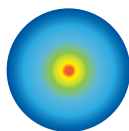


With an optical design that defends for distance, you can keep your patients wearing 1 day lenses much longer than before without compromising ocular health. Offer all your presbyopes optimal comfort, health and convenience.

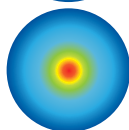
Simultaneous vision:

- Center near
- Peripheral distance
- Smooth progression of intermediate vision

Two ADDS:



Low profile for early/medium presbyopes



High profile for higher presbyopes

Fresh Day[®] for Astigmatism

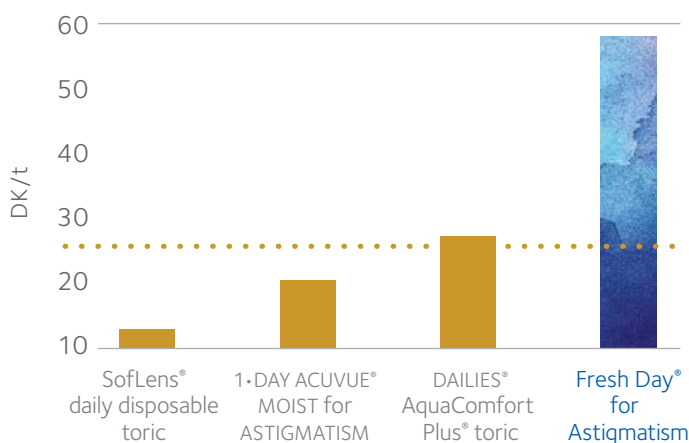
Daily disposable silicone hydrogel lens



The **only** silicone hydrogel, daily disposable contact lens for astigmatism—**plus the broadest power range of any daily disposable lens in the world.**

Lens design:

- Aspheric back surface and blended edge design to optimize lens movement on the eye. (*Minimizes lens conjunctival interactions.*)
- Aspheric front optic zone to minimize aberrations for consistent and stable visual acuity
- Prism ballast design
- Prism-free periphery for improved comfort and Dk/t
- Constant edge thickness with 360° comfort chamfer
- Location mark at 6 o'clock to allow simple assessment of fit



.....
Dk/t 24.1 FOR DW

Holden B.A., Mertz G.W. Critical oxygen levels to avoid corneal edema for daily and extended wear contact lenses. *Invest Ophthalmol. Vis. Sci.* 1984;25: 1161.

Fresh Day for Astigmatism **provides up to 3 times the oxygen transmissibility** of some conventional hydrogel daily disposable toric lenses, which helps maintain optimal ocular health.

Fresh 30[®]

Monthly silicone hydrogel lens



For your patients that need a monthly replacement lens, Fresh 30 is a great choice and is **available exclusively at Vision Source.**

Fresh 30 incorporates oxygen transmissibility, natural wettability, low modulus and high water content, providing optimal comfort and corneal health.

Aspheric optics

Can improve visual acuity compared to spherical soft contact lenses.

High levels of refitting success

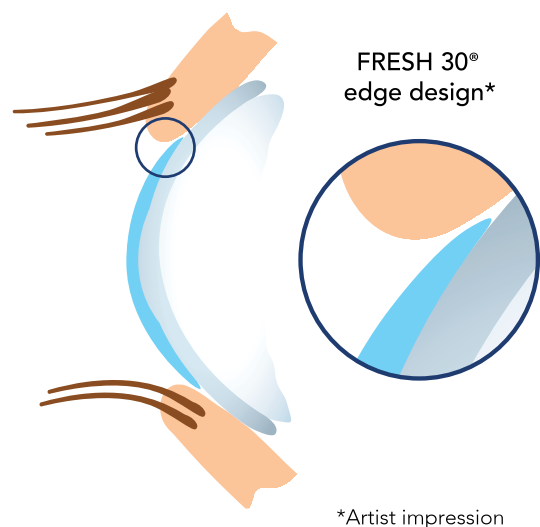
Optimized design ensures interchangeability with other disposable lenses.

Precision contour design

Optimized lens design minimizes lens-lid interaction helping maximize comfort.

UV protection

Built-in UV protection* filters harmful UVA and UVB rays, helping promote long-term ocular health.



*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.

Fresh Day®



Material / H2O Content	Base Curve (mm)	Dia (mm)	Sphere Power	Center Thickness (at -3.00D)	Dk/t (at -3.00D)	Modulus	Carton Size	Lens Design	Replacement Schedule
somofilcon A / 56%	8.6	14.1	-0.50 to -10.00D (0.50 steps after -6.00) +0.50 to +8.00D (0.50 steps after +6.00)	0.07	86	0.5MPa	90pk	Aspheric front surface	Daily

Fresh Day® for Astigmatism



Material / H2O Content	Base Curve (mm)	Dia (mm)	Sphere Power	Cylinder Power	Axis	Center Thickness (at -3.00D)	Dk/t (at -3.00D)	Modulus	Carton Size	Lens Design	Replacement Schedule
somofilcon A / 56%	8.6	14.3	Plano to -9.00D (0.50 steps after -6.00)	-0.75, -1.25, -1.75	10°, 20°, 60°, 70°, 80°, 90°, 100°, 110°, 120°, 160°, 170°, 180°	0.105	57	0.5MPa	30pk	Prism ballast design	Daily
			+0.25 to +4.00D (0.25 steps)		20°, 70°, 90°, 110°, 160°, 180°						
			Plano to -9.00D (0.50 steps after -6.00)	-2.25	10°, 20°, 90°, 160°, 170°, 180°						

Fresh Day® Multifocal



Material / H2O Content	Base Curve (mm)	Dia (mm)	Sphere Power	ADD	Center Thickness (at -3.00D)	Dk/t (at -3.00D)	Modulus	Carton Size	Lens Design	Replacement Schedule
somofilcon A / 56%	8.6	14.1	+5.00 to -6.00D (0.25 steps)	Low: up to +2.25D High: +2.25 to +3.00D	0.07	86	0.5MPa	30pk	Center near	Daily

Fresh 30®



Material / H2O Content	Base Curve (mm)	Dia (mm)	Sphere Power	Center Thickness (at -3.00D)	Dk/t (at -3.00D)	Modulus	Carton Size	Lens Design	Replacement Schedule
somofilcon A / 56%	8.6	14.2	-0.25 to -10.00D (0.50 steps after -8.00) +0.25 to +8.00D (0.50 steps after +6.00)	0.07	86	0.5MPa	6pk	Aspheric Optics	Monthly

AquaClear® Family

Premium monthly and two-week
silicone hydrogel contact lenses

The AquaClear family of contact lenses offers you and your patients the kind of premium performance you've been looking for in silicone hydrogels. You'll also enjoy a choice of replacement schedules in a monthly and two-week modality.

AquaClear® and AquaClear® Toric

Monthly silicone hydrogel lenses

Offer a level of comfort your patients didn't know they could have.

Plus, AquaClear Toric makes fitting virtually all your astigmatic patients easier with the broadest parameter range, proven performance, and predictable fit.

- **Excellent visual acuity**
- **Advanced design**
- **Extended wear for up to six nights/seven days**



AquaClear® 100 and AquaClear® 100 Toric

2-week silicone hydrogel lenses

Offer your patients premium performance and continuous comfort at the end of the day in a 2-week lens option.

- **Excellent visual acuity**
- **Advanced design**
- **UV protection**



AquaClear®



Material / H2O Content	Base Curve (mm)	Dia (mm)	Sphere Power	Center Thickness (at -3.00D)	Dk/t (at -3.00D)	Modulus	Carton Size	Lens Design	Replacement Schedule
comfilcon A /48%	8.6	14.0	+8.00D to -12.00D (0.50D steps after +/-6.00D)	0.08	160	0.75MPa	6pk	Aspheric	Monthly

AquaClear® Toric



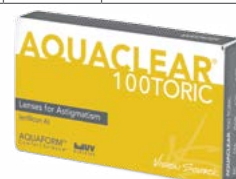
Material / H2O Content	Base Curve (mm)	Dia (mm)	Sphere Power	Cylinder Power	Axis	Center Thickness (at -3.00D)	Dk/t (at -3.00D)	Modulus	Carton Size	Lens Design	Replacement Schedule
comfilcon A/ 48%	8.7	14.5	+8.00D to -10.00D (0.50D steps after +/-6.00D)	-0.75 -1.25 -1.75 -2.25	10° to 180° (10° steps)	0.11	116	0.75MPa	6pk	Aspheric	Monthly

AquaClear® 100



Material / H2O Content	Base Curve (mm)	Dia (mm)	Sphere Power	Center Thickness (at -3.00D)	Dk/t (at -3.00D)	Modulus	Carton Size	Lens Design	Replacement Schedule
enfilcon A /46%	8.4	14.2	+0.25D to +8.00D (0.50D steps after +6.00D)	0.08	125	0.5MPa	6pk	Aspheric	Two-Week
	8.5	14.2	-0.25D to -12.00D (0.50D steps after -6.00D)						

AquaClear® 100 Toric



Material / H2O Content	Base Curve (mm)	Dia (mm)	Sphere Power	Cylinder Power	Axis	Center Thickness (at -3.00D)	Dk/t (at -3.00D)	Modulus	Carton Size	Lens Design	Replacement Schedule
enfilcon A/ 46%	8.5	14.5	+6.00D to -10.00D (0.50D steps after +/- 6.00D)	-0.75 -1.25 -1.75 -2.25	10° to 180° (10° steps)	0.11	91	0.5MPa	6pk	Aspheric	Two-Week



CooperVision®

©2015 CooperVision, Inc. 1357 03/15

*Vision
Source®*