## **Silicone Hydrogel Speciality Lenses**

### The Silicone Hydrogel

is a newly developed material with 74% water content that gives high oxygen transmissibility to the cornea (40.0 x 10 -9 @ CT=0.15mm). This material provides low modulus and excellent wetability.

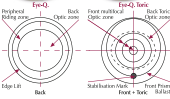


# SH EYE-Q, SH EYE-Q TORIC Silicone Hydrogel Multifocal Lens

Base Curve:	8.10, 8.40, 8.70, 9.00, 9.30mm
Diameter:	14.50mm
Center Thickness:	0.15mm @ -3.00DS
Sphere Power:	+10.00DS to -20.00DS
Cylinder Power*:	Up to -8.00
Cylinder Axis:	Any
Optic Zone:	8.00mm@-3.00DS
Addition:	One unique addition for +1.25DS to +2.25DS High addition up to +2.75

<sup>\*</sup> SH Eye-Q Toric back toric with prism ballast design. Marked with an engraved dot at 270°.





### SH SOFT K., SH SOFT K. TORIC

## Silicone Hydrogel Lens for Keratoconus and Irregular Corneas

Base Curve:	7.00, 7.30, 7.60, 7.90, 8.20mm
Diameter:	14.20mm
Center Thickness:	0.36mm @ -3.00DS
Sphere Power:	+10.00DS to -20.00DS
Cylinder Power*:	up to -7.00
Cylinder Axis:	Any
Optic Zone:	8.30mm@-3.00DS
Edge Thickness:	0.11mm

<sup>\*</sup> SH Soft K. Toric back toric with prism ballast design. Marked with an engraved dot at 270°.



### SH SOFT K. SEMI SCLERAL

## Silicone Hydrogel Lens for Keratoconus and patients with Irregular Corneas

•	•
Base Curve range:	
Steep Periphery	6.70, 7.00, 7.30, 7.60 mm
Regular Periphery	6.40, 6.70, 7.00, 7.30, 7.60 mm
Diameter:	17.00,mm
Center Thickness:	0.60 mm @ -3.00DS
Sphere Power:	-20.00DS to +20.00DS in 0.25DS steps
Ċylinder:	-0.75 to -4.50DS (front toric)
Axis:	1° to 180° in 1° steps
Lens Design -	
Front:	
For Sphere Power	Aspheric
For Toric	Toric with prism ballast
Back:	Lenticular



#### SH TORIC

#### Silicone Hydrogel Toric Lens

Base Curve range:	8.10, 8.40, 8.70, 9.00, 9.30mm
Diameter:	13.50, 14.50, 15.00mm
Center Thickness:	0.15mm @ -3.00DS
Sphere Power:	-20.00DS to +20.00DS
Cylinder Power:	-0.75 to -8.00DS
Cylinder Axis:	5° to 180° in 5° steps
Back Design:	Back Toric
Front Design:	Lenticular with prism ballast

## SH SPHERE Silicone Hydrogel Spheric Lens

Base Curve range:	7.80, 8.10, 8.40, 8.70, 9.00, 9.30mm
Diameter:	13.50, 14.50, 15.00mm
Center Thickness:	0.14mm @ -3.00DS
Sphere Power:	-20.00DS to +20.00DS
Back Design:	Spheric + Blended bevel
Front Design:	Lenticular

#### PLASMA TREATMENT FOR GP LENSES

All types of GP lenses avaliable in a wide range of materials and colors.

#### **SOFT K, SOFT K TORIC**

67% material high water content and oxygen permeability 29DK performs well for ocular health.

The Silicone Hydrogel 65% designed to retain all of the health benefits of Definitive 74 but engineered to be more durable and stable for multipack use. Suitable for use with H<sub>2</sub>O<sub>2</sub> cleaning solutions.

# TORIC LITE, EYE-Q MULTIFOCAL, TORIC EYE-Q, MULTIFOCAL, CD GM3

Available in GMMA 58% water content. Soft lens material that is Non Ionic and gives exceptional comfort.

## **Company Profile**

Soflex is committed to give better quality of life by providing vision correction solutions. Soflex's expertise is in producing low and high volumes of contact lenses for every case and to fit every need, whether multifocal, toric, Keratoconus, therapeutic, cosmetic, prosthetic, scleral, disposable, gas-permeable, or custom designed. Soflex manufactures specially designed products for the electro optical, military and medical industries. Soflex supplies cleaning solutions, ophthalmic lenses. **Soflex** is constantly engaged in research and development and conforms to the strictest international standards defined by ISO, CE, FDA Marketing approval and Health Ministries. Soflex participates in all major international exhibitions and conferences and represents leading companies in the optics field, including Paragon-CRT, Menicon, Lifestyle, Rose K. and Synergeyes. All Soflex speciality lens designs are available under licensing agreements.











### KEEPING YOU IN CONTACTS

soflex@soflexcontacts.com • www. soflexcontacts.com