Cutting For ECPS Folge

The world's ONLY hyaluronate contact lens





A revolutionary breakthrough in contact lens composition and performance



The highest level of all-day comfort and wearing times in daily disposables

Fitting Guide

Conduct the usual preliminary interview and examination in order to determine the patient's suitability for contact lens wear.

Lens Fit

A well-fitting lens will exhibit good centration, total corneal coverage, and 0.02 to 0.05 mm of movement.

Lens Performance

The release of sodium hyaluronate from within the lens matrix is stimulated by a combination of blinking and body temperature. So the lens must be allowed to settle for up to 20 minutes before evaluating initial comfort and vision.

Lens Awareness

safigel^{1day} are designed to provide premium comfort. If immediately upon insertion the patient experiences lens awareness, ensure that the lens is not inside out by checking the lens profile on your fingertip. It should have a curved shape like a bowl with rounded edges. If the edges curl slightly outwards, the lens is inverted.

Phone: 1-877-SAF-IGEL (1-877-723-4435) • Fax: 1-765-807-3036 • E-mail: orders@safigel.com

Features

- Innovative, patented hyaluronate-gel technology that attracts water
- Same natural sodium hyaluronate found in epithelial tissue is integrated into the lens
- A bio-mimetic: mimics the properties of soothing natural tears
- Hydration and Dk/t maintained throughout the day
- Exclusive distribution to Eye Care Practitioners

Benefits

- Continual hydration creates lubrication on both sides of the lens
- Enhances tear film stability and natural repair of the epithelium
- Longer wearing times & increased comfort, especially end-of-day comfort
- Reduces dropout rate due to dry eye;
 Opens the door to previous contact users
- Keeps the leading edge in the ECP office with better patient service and follow-up

Technical Information

Material	Methafilcon A
Water Content	55%
Visibility Tint	Light blue - with UV inhibitor
Base Curve	8.60mm
Diameter	14.10mm
Dk/t @ -3.00	31
Powers	-0.50 to -6.00 (0.25 steps)
	-6.00 to -8.00 (0.50 steps)
	+0.50 to +2.00 (0.25 steps)
	+2.50 to +4.00 (0.50 steps)
Center Thickness	0.08mm (-3.00)
Front Curve	Aspheric
Packaging	30 Lens Pack

The Safigel[™] Technology



Hyaluronate-gel Composition

- A hydrogel component, providing solid structure to the lens
- A soluble component, the biopolymer sodium hyaluronate
- Active minerals found naturally in the tears

Phone: 1-877-SAF-IGEL (1-877-723-4435) • Fax: 1-765-807-3036 • E-mail: orders@safigel.com