

VeraPlug™ FlexFit™

Punctal Occlusion System

The VeraPlug™ FlexFit™ is designed for **simple sizing, easy insertion, patient comfort, and retention**—providing a proven treatment for chronic dry eye.

- Two sizes fit most patients for **simple sizing**
- FlexFit™ nose design provides **easy insertion** and **superior retention**
- Low-profile dome for excellent **patient comfort**

**30-DAY
RETENTION
PLEDGE***

If a VeraPlug™ FlexFit™ is lost within 30 days of insertion, Lacriversa will replace it free of charge.



AVAILABLE CONFIGURATIONS

Sterile Preloaded

Individually packaged and preloaded on a sterile, disposable inserter. 1 pair per box.

SIZE	1 PAIR
X-Small	VFF-5000
Small	VFF-5001
Medium	VFF-5002
Large	VFF-5003

Nonsterile Bulk

Packaged nonsterile, 1 pair per poly bag, 10 pairs per box. Inserters included.

SIZE	10 PAIRS
X-Small	BFF-5000
Small	BFF-5001
Medium	BFF-5002
Large	BFF-5003



VERAPLUG™ FLEXFIT™ SIZE CHART

PUNCTAL OPENING	SIZE
0.2mm to 0.3mm	X-Small
0.3mm to 0.5mm	Small
0.6mm to 0.8mm	Medium
0.9mm to 1.0mm	Large

VeraPlug™ FlexFit™

Système d'occlusion du point lacrymal

Le VeraPlug™ FlexFit™ est conçu pour un **dimensionnement simple**, **une insertion facile**, le **confort du patient** **une rétention efficace** - constituant un traitement éprouvé contre la sécheresse oculaire chronique.



Outils d'insertion inclus

TAILLES ET CONDITIONNEMENT

Conditionné individuellement et préchargé sur un dispositif d'insertion stérile. 1 paire par boîte.

TAILLES DU POINT LACRYMAL	TAILLES BOUCHON	RÉFÉRENCE
0.2mm to 0.3mm	X-Small	VFF-5000
0.3mm to 0.5mm	Small	VFF-5001
0.6mm to 0.8mm	Medium	VFF-5002
0.9mm to 1.0mm	Large	VFF-5003



- Deux tailles (S et M) conviennent à la plupart des patients
- La conception de la pointe conique permet une insertion facile et une excellente rétention
- Colerette confortable pour le bien-être du patient

Dry Eye Diagnostics



BioGlo™

Fluorescein ophthalmic strips for evaluating contact lens fittings, corneal and conjunctival problems and applanation tonometry. CE marked. 100 or 300 individually wrapped sterile strips per box.



Lissamine Green

Ophthalmic test strips for evaluating corneal and conjunctival problems. Unlike Rose Bengal, it is sting-free. 100 individually wrapped sterile strips per box.



TearFlo™

Schirmer-type tear test for measuring and recording tear volume. CE marked. 100 individually wrapped sterile strips per box.

Instruments

Stephens Intracanalicular Plug Forceps S5-1059

For use in insertion of collagen and synthetic extended inserts.



Gland Expressor S5-1057

88mm forceps with closed paddles for use in the expression of the meibomian gland.



Stephens Meibomian Gland Compressor S5-1058

Overall length 105mm, paddle length 3.25mm. For use in the compression of the meibomian gland.



Sizing Gauge S8-1200 / S8-1205

0.5mm/0.6mm and 0.7mm/0.8mm for determining the proper size punctal occluder prior to insertion.



Miscellaneous

Dry Eye Compress LAC-1000

Featuring HydroHeat™ technology to provide clean, deep-penetrating, moist heat. Microwave for 30 seconds and apply 3-5 minutes a day to relieve dry eye and improve meibomian gland function, or freeze and apply cold to relieve swollen, puffy eyes.

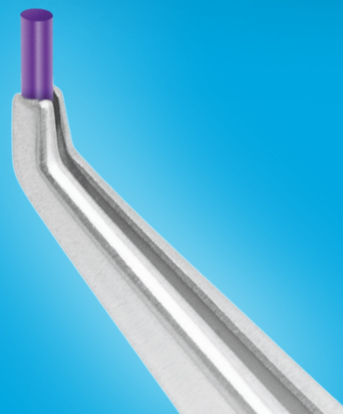


Vera180™

Synthetic Absorbable Lacrimal Plugs

Vera180™ synthetic absorbable lacrimal plugs provide approximately 6 months of treatment for dry eye syndrome.

- Provides extended temporary occlusion lasting approximately **180 days**
- Ideal for treatment of **post-surgical dry eye**, and to determine potential effectiveness of a non-absorbable punctal plug
- Also indicated for use in treating the dry eye components of various **ocular surface diseases**, including contact lens intolerance



Months
OF RELIEF FROM DRY EYE

Vera180™ SINGLE PAIR

Synthetic absorbable lacrimal plugs made of poly-p-dioxanone (PDO). Absorbs in approximately 180 days. Two plugs per box.

SIZE

0.2mm	ESK-1002S
0.3mm	ESK-1003S
0.4mm	ESK-1004S
0.5mm	ESK-1005S

Vera180™ TEN PAIRS

Synthetic absorbable lacrimal plugs made of poly-p-dioxanone (PDO). Absorbs in approximately 180 days. 20 plugs per box (10 packs of 2 plugs each).

SIZE

0.2mm	ESK-1002
0.3mm	ESK-1003
0.4mm	ESK-1004
0.5mm	ESK-1005

VeraC7™

Collagen Inserts

Vera90™

Synthetic Extended Inserts



VeraC7™ and Vera90™ are intended for temporary punctal occlusion following surgery or as a trial for permanent punctal occlusion in dry eye therapy.

VeraC7™

Collagen punctal inserts for diagnostic use, providing highly effective occlusion in the first 2 to 3 days post-insertion. Absorbs completely in 7 to 10 days. 60 inserts per box (10 packs of 6 inserts each).

SIZE

0.2mm	CSP-1002
0.3mm	CSP-1003
0.4mm	CSP-1004

- Provides temporary occlusion lasting **7 to 10 days**
- Ideal for **diagnostic use** in chronic dry eye patients considering permanent punctal occlusion
- Also indicated for extending medication contact time and effectiveness



Vera90™

Synthetic extended punctal inserts made of E-Caprolactone-L-Lactide copolymer (PCL). Absorbs in 60 to 180 days. 20 inserts per box (10 packs of 2 inserts each).

SIZE

0.3mm	ESP-1003
0.4mm	ESP-1004
0.5mm	ESP-1005

- Provides extended temporary occlusion lasting **60 to 180 days**
- Ideal for the treatment of **dry eye following LASIK** or other surgical procedures
- Also indicated for use in treating the dry eye components of various ocular surface diseases



VeraPlug™

Punctal Occlusion System

The **VeraPlug™** is designed to provide a simple and effective treatment for chronic dry eye.

- Engineered to perfectly fit the puncta for **superior retention**
- Low-profile dome for **enhanced patient comfort**
- Proprietary shaft design for **easy insertion** and **proper anatomic fit**
- Available in four sizes



Choose the **sterile preloaded** configuration for the ultimate in convenience or **nonsterile bulk** for increased value.

SIZE CHART

PUNCTAL OPENING	VERAPLUG™ SIZE
0.4mm to 0.6mm	Small
0.6mm to 0.7mm	Medium
0.7mm to 0.8mm	Large
0.8mm to 1.0mm	X-Large



AVAILABLE CONFIGURATIONS

Sterile Preloaded

Individually packaged and preloaded on a sterile, disposable inserter. 1 pair per box.

SIZE	1 PAIR
Small	VSP-1001
Medium	VSP-1002
Large	VSP-1003
X-Large	VSP-1004

Nonsterile Bulk

Packaged nonsterile, 1 pair per poly bag, 10 pairs per box. Inserters included.

SIZE	10 PAIRS
Small	BNS-1001
Medium	BNS-1002
Large	BNS-1003
X-Large	BNS-1004

VeraPlug™ flow

Punctal Occlusion System



The **VeraPlug™ Flow** is designed to provide a simple and effective means of slowing tear drainage.

- Inner channel reduces but does not eliminate tear flow, providing only **partial occlusion**
- Engineered to perfectly fit the puncta for **superior retention**
- Low-profile dome for **enhanced patient comfort**
- Proprietary shaft design for **easy insertion** and **proper anatomic fit**

Choose the **sterile preloaded** configuration for the ultimate in convenience or **nonsterile bulk** for increased value.



AVAILABLE CONFIGURATIONS

Sterile Preloaded

Individually packaged and preloaded on a sterile, disposable inserter. 1 pair per box.

SIZE	1 PAIR
Small	VFL-1001
Medium	VFL-1002
Large	VFL-1003
X-Large	VFL-1004

Nonsterile Bulk

Packaged nonsterile, 1 pair per poly bag, 5 pairs per box. Inserters included.

SIZE	5 PAIRS
Small	BVF-1001
Medium	BVF-1002
Large	BVF-1003
X-Large	BVF-1004

SIZE CHART

PUNCTAL OPENING	VERAPLUG™ FLOW SIZE
0.4mm to 0.6mm	Small
0.6mm to 0.7mm	Medium
0.7mm to 0.8mm	Large
0.8mm to 1.0mm	X-Large

VeraPlug™ flow

Système de régulation du flux lacrymal



Le clou trou VeraPlug™ Flow est conçu pour élargir le canal lacrymal et faciliter l'évacuation des larmes.



- S'adapte parfaitement au point lacrymal pour une rétention inégalée
- Collette discrète pour un confort accru du patient
- La pointe conique de VeraPlug™ flow est conçue spécialement pour faciliter son insertion et son ajustement anatomique dans le point lacrymal.

TAILLES ET CONDITIONNEMENT

Conditionné individuellement et préchargé sur un dispositif d'insertion stérile. 1 paire par boîte.

TAILLES DU POINT LACRYMAL	TAILLES BOUCHON	RÉFÉRENCE
0.4mm to 0.6mm	Small	VFL-1001
0.6mm to 0.7mm	Medium	VFL-1002
0.7mm to 0.8mm	Large	VFL-1003
0.8mm to 1.0mm	X-Large	VFL-1004