EverPatch+

Configurations in **1** pack

Permanent Scleral Reinforcement Matrix









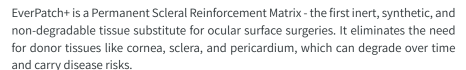












Sterile and made from a non-woven polymer matrix, EverPatch+ integrates seamlessly with surrounding tissue by triggering cellular proliferation. It is indicated for scleral reinforcement and ocular surface reconstruction.

The EverPatch+ package includes two configurations:

Rectangular shape: For general scleral reinforcement and ocular surface reconstruction. **Shield shape:** Optimized for reinforcing the ocular surface during glaucoma drainage device implantation, designed to reduce the patch's footprint at the limbus.

EverPatch+ meets the criteria of being permanent, sterile, immunologically inactive, cosmetically acceptable, and readily available.

- 95

"Thinner than a scleral patch, flexible, durable and optimized for manipulation & suturing. It's almost transparent under the conjunctiva with a more natural appearance" / Dr. Ike Ahmed

- 5)5,

"Easy to implant and place sutures. Hydrated well" / Dr. Jason Bacharach

"Thinness an advantage" / Dr. Glenn Graves

Order now and elevate your practice!

Prevents anterior migration of the patch, maintaining distance from the edge of fornix-based flaps

Anterior Stopper Band

100µm thickness

Conforms to the ocular surface anatomy thus reducing surface irregularities

Bio-Stitching/Suturing Holes

Tapered Anterior Edge

flaps

Reduces the anterior footprint of

the patch, maintaining distance

from the edge of fornix-based

Affix the device to the surgical site between sclera and conjunctiva, and enable accurate and simple suturing without the risk of cheesewiring

Posterior Fixation Band

Stabilizes the patch on a glaucoma tube shunt – prevents lateral migration and reduces OR time and sutures required



For Inquiries and orders - orders@corneat.com



ABOUT US

CorNeat Vision is a leading and innovative ophthalmic medical device company, with a product portfolio addressing unmet needs in cornea, glaucoma, and ocular surface surgery. Our products, which include an artificial cornea, a synthetic scleral patch, and a revolutionary glaucoma drainage device, leverage our novel and proprietary permanent tissue-integrating material technology, the EverMatrix™, to seamlessly integrate with surrounding living tissue, offering enhanced, long-lasting solutions that reverse and prevent blindness.



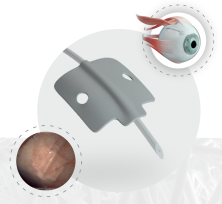








A NEW ERA OF MEDICAL DEVICES



eShuntDrains Intraconally





CorNeat KPro

Revolutionary Artificial Cornea



Not available for sale