

CORNEAT EVERPATCH

Non-degradable Synthetic Tissue-Integrating
Ophthalmic Surgical Matrix



The first inert, synthetic and non-degradable tissue substitute for use in ophthalmic surgeries. The CorNeat EverPatch is poised to displace the use of donor and processed tissue, which eventually degrades and carries the risk of disease transmission.

The CorNeat EverPatch is composed of a non-woven, polymer matrix, the EverMatrix™, which integrates with surrounding tissue and is intended to reinforce the sclera and aid the physical reconstruction of the ocular surface.

ABOUT US

CorNeat Vision is a medical device company developing and marketing novel, permanent tissue-integrating implants. Our platform material technology, CorNeat EverMatrix $^{\text{TM}}$, overcomes the main issue with implants and implantables – the foreign body response they trigger.

The EverMatrix™ seamlessly and permanently embeds with living tissue without triggering an inflammatory response. Its durability and flexibility, coupled with its bio-integration capabilities, mark a new era of implants.

The EverMatrix™ is set to displace harvested and processed human and animal tissues, including scaffolds and extra cellular matrices, used in a variety of surgical procedures across diversified fields of medicine.

