



# Biologics

Tissue Technologies

OPHTHALMOLOGY

 **corzamedical**

Corza Medical is proud to offer our physician partners a wide range of tissue products designed and developed specifically to offer protection from the surrounding environment in ocular repair and reconstruction procedures.



# Biologics

Corza Medical offers a comprehensive range of products designed to support the treatment of ocular diseases and disorders. Our portfolio includes office and surgical amniotic membrane, patch allografts, and tarSys tissue products. Featuring trusted brands like AmbioDisk®, Ambio2®, Ambio5®, Tutoplast, and tarSys, these products provide proven solutions for doctors and patients alike. Corza Medical is committed to advancing ocular care through innovation in biologic therapies.

## Table of Contents

	Page Number
Amniotic Membrane	4 - 5
Bioengineered Eyelid Spacer Graft	5
Processed Patch Allografts	6
Notes	7

## AmbioDisk<sup>®</sup> AMNIOTIC MEMBRANE

AmbioDisk is a BioPur processed, sutureless, dehydrated amniotic membrane allograft utilized for the treatment of ocular surface diseases and disorders in the office setting.

In-office applications for AmbioDisk include but are not limited to recurrent corneal erosions, corneal ulcers, chemical and thermal burns, neurotrophic ulcers, and conditions associated with excessive dry eye.

- AD-5050** 5mm circular, amnion and intermediate layer graft
- AD-5080** 8mm circular, amnion and intermediate layer graft
- AD-5090** 9mm circular, amnion and intermediate layer graft
- AD-5012** 12mm circular, amnion and intermediate layer graft
- AD-5150** 15mm circular, amnion and intermediate layer graft



## Ambio2<sup>®</sup> AMNIOTIC MEMBRANE

Ambio2 is a BioPur processed, dehydrated, amniotic membrane allograft utilized across a variety of surgical applications like pterygium excision, conjunctival chalasis, chemical and thermal burns, corneal ulcers, and corneal erosions.

- AD-5120** 1.5 x 2.0 cm rectangular, amnion and intermediate layer graft
- AD-5230** 2.0 x 3.0 cm rectangular, amnion and intermediate layer graft
- AD-5440** 4.0 x 4.0 cm square, amnion and intermediate layer graft

Ambio2<sup>®</sup> is a thinner graft when compared to the Ambio5<sup>®</sup> graft.



Ambio2, Ambio5 and AmbioDisk are registered trademarks of Corza Medical

## Ambio5<sup>®</sup> AMNIOTIC MEMBRANE

Ambio5 is a BioPur processed, dehydrated, amnion, intermediate and chorion amniotic membrane allograft utilized across a variety of surgical applications like fornix reconstruction, symblepharon, pterygium excision, and Stevens-Johnson syndrome.

- AF-1120** 1.5 x 2.0 cm rectangular, amnion, intermediate and chorion layer graft
- AF-1230** 2.0 x 3.0 cm rectangular, amnion, intermediate and chorion layer graft
- AF-1440** 4.0 x 4.0 cm square, amnion, intermediate and chorion layer graft

Ambio5<sup>®</sup> is a thicker graft compared to the Ambio2<sup>®</sup> graft.

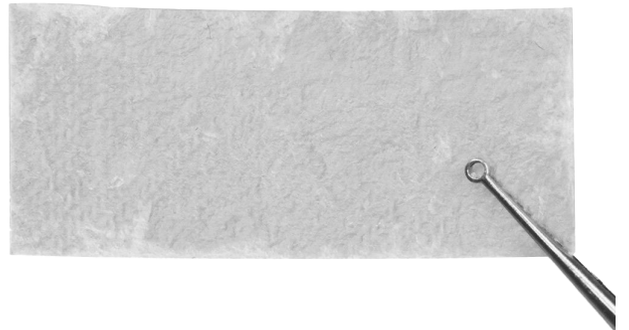


## TarSys<sup>®</sup> TISSUE GRAFTS

The tarSys<sup>®</sup> bioengineered eyelid spacer graft is made from porcine tissue and intended for implantation to reinforce and aid reconstruction of the eyelid.

The tarSys manufacturing process configures the substitute material into a dense elastic matrix suitable for structural repair of superficial mucosa.

- TS-81040** 1.0 x 4.0 cm, 8-layer, 300 microns when hydrated
- TS-121040** 1.0 x 4.0 cm, 12-layer, 450 microns when hydrate

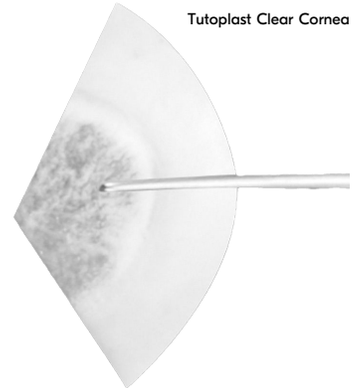


## TUTOPLAST® PATCH ALLOGRAFT

Tutoplast processed cornea, sclera and fascia lata allografts are virally-safe, dehydrated human tissue patch grafts used to treat a variety of ocular surgical diseases and disorders from Glaucoma to Oculoplastics.

### Tutoplast Clear Cornea:

- 68328** 1/4 circle Cornea with Sclera, full thickness
- 68329** 1/3 circle Cornea with Sclera, full thickness
- 68330** 1/2 circle Corneal with Sclera, full thickness



Tutoplast Clear Cornea

### Tutoplast Sclera

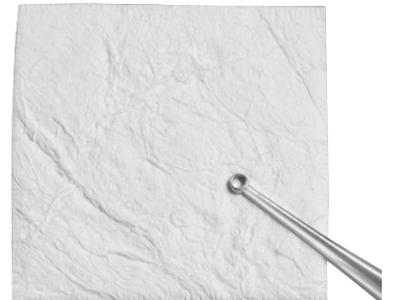
- 68332** Whole Sclera
- 68333** 0.5 x 0.8 cm Sclera, high profile 1mm
- 68334** 1.0 x 3.0 cm Sclera, high profile 1mm
- 68337** 0.6 x 1.0 cm Sclera, high profile 1mm



Tutoplast Sclera

### Tutoplast Pericardium

- 68250** 1.5x 1.5 cm Pericardium, low-profile 400 microns
- 68251** 1.0 x 1.0 cm Pericardium, low-profile 400 microns
- 68252** 4.0 x 5.0 cm Pericardium, low-profile 400 microns
- 68254** 6.0 x 12.0 cm Pericardium, low-profile 400 microns
- 68255** 2.0 x 5.0 cm Pericardium, low-profile 400 microns
- 68256** 1.0 x 2.5 cm Pericardium, low-profile 400 microns
- 68257** 5.0 x 5.0 cm Pericardium, low-profile 400 microns
- 68260** 2.0 x 3.0 cm Pericardium, low-profile 400 microns



Tutoplast Pericardium

### Tutoplast Fascia Lata

- 68014** 4.0 x 5.0 cm Fascia Lata
- 68021** 2.0 x 14.0 cm Fascia Lata
- 68022** 0.2 x 20.0 cm Fascia Lata
- 68023** 2.0 x 3.0 cm Fascia Lata
- 68027** 0.2 x 18.0 cm Fascia Lata
- 68028** 0.3 x 12.0 cm Fascia Lata
- 68029** 0.3 x 15.0 cm Fascia Lata
- 68030** 0.3 x 18.0 cm Fascia Lata



Tutoplast Fascia Lata





Order Online: [corzaeye.com](http://corzaeye.com)

Order by Phone: +1-800-225-1195

**For more information, visit [corzaeye.com](http://corzaeye.com)**

Distributed by Corza Ophthalmology, (Katena Products Inc)

Corza Ophthalmology (Katena Products, Inc.), 4 Middlebury Blvd. Unit 1, Randolph, NJ 07869 USA  
Phone: +1-973-989-1600, Toll free (USA only): +1-800-225-1195, Fax: +1-973-989-8175

All trademarks are owned by the company and its affiliates.  
©2025 Corza Medical All Rights Reserved. KB-CAT-041717 Rev 4