

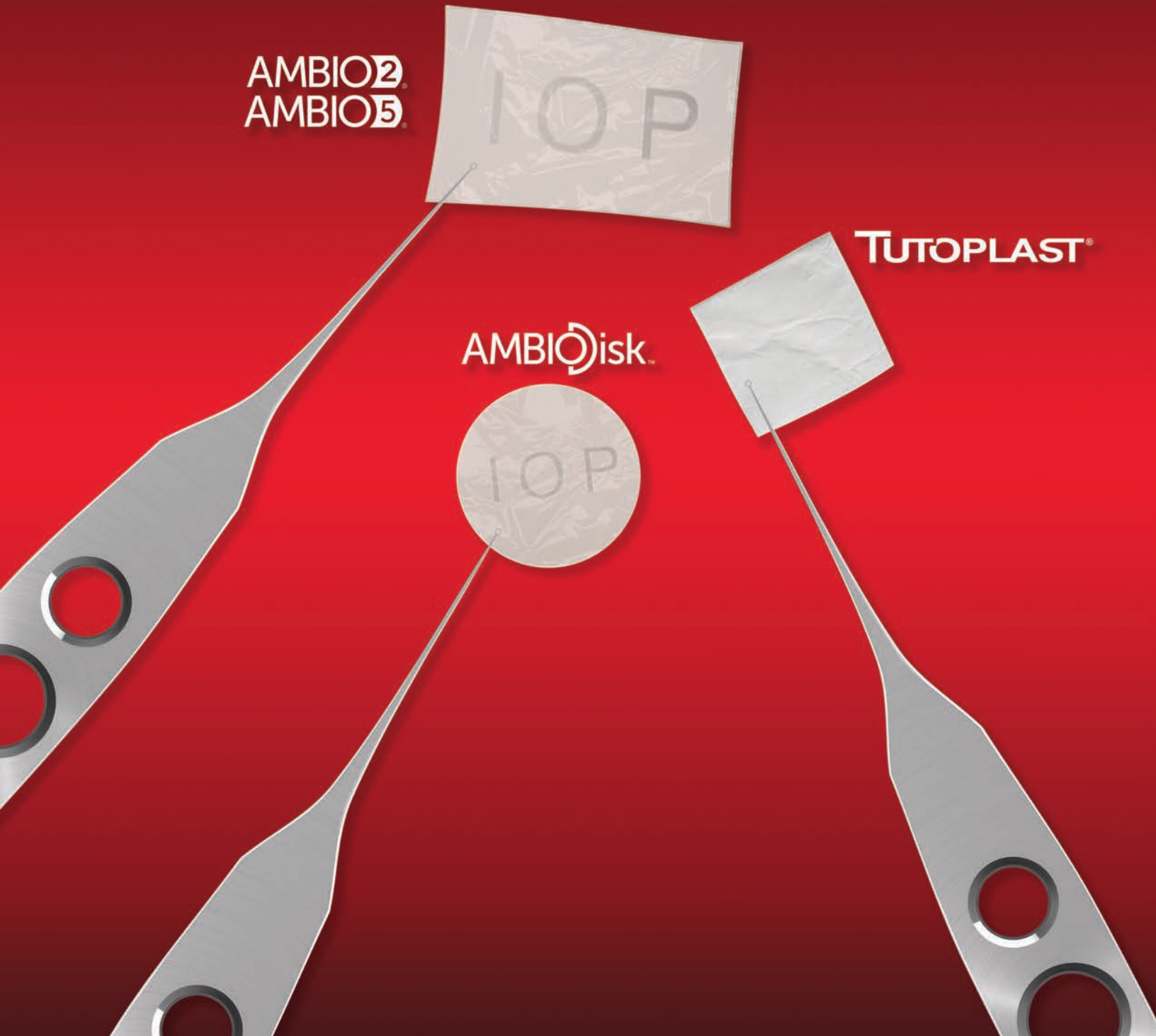
katena
Biologics

AMBIO2
AMBIO5



TUTOPLAST®

AMBIOisk



AMNIOTIC MEMBRANE TECHNOLOGIES

In-office applications



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



In-office applications:

- Recurrent corneal erosions
- Corneal ulcers
- Chemical and thermal burns
- Neurotrophic ulcers
- Conditions associated with excessive dry eye

AmbioDisk ordering information

Description	Item #
9mm - 40 microns	AD-5090
12mm - 40 microns	AD-5012
15mm - 40 microns	AD-5150
15mm - 100 microns	AF-1150

Surgical applications



Ambio2 is a Purion® processed, dehydrated, single layer amniotic membrane allograft utilized safely and effectively across a variety of surgical applications.



Surgical applications:

- Pterygium excision
- Conjunctival chalasis
- Chemical and thermal burns
- Corneal ulcers
- Corneal erosions

Ambio2 ordering information

Description	Item #
1.5 x 2.0 cm - 40 microns	AD-5120
2.0 x 3.0 cm - 40 microns	AD-5230
4.0 x 4.0 cm - 40 microns	AD-5440

AMNIOTIC MEMBRANE TECHNOLOGIES (continued)

Surgical applications



Ambio5 is a Purion® processed, dehydrated, multilayer amniotic membrane allograft utilized safely and effectively across a variety of surgical applications.



Ambio5 ordering information

Surgical applications:

- Fornix reconstruction
- Symblepharon
- Vast pterygium excision
- Stevens-Johnson Syndrome

Description	Item #
1.5 x 2.0 cm - 100+ microns	AF-1120
2.0 x 3.0 cm - 100+ microns	AF-1230
4.0 x 4.0 cm - 100+ microns	AF-1440

OPHTHALMIC PATCH GRAFTS

Processed allografts for surgical applications



Tutoplast processed cornea, sclera, and pericardium allografts are virally-safe, dehydrated human tissue patch grafts used to treat a variety of ocular disorders.

Cornea ordering information

Description	Item #
1/4 Cornea with Sclera	68328
1/3 Cornea with Sclera	68329
1/2 Cornea with Sclera	68330

Surgical applications:

- Drainage implant/valve implantation
- Repair corneoscleral fistulas
- Trabeculectomy
- Repair exposed scleral buckles
- Phaco burns

Sclera ordering information

Description	Item #
0.5 x 0.8 cm - high profile 1mm	68333
0.6 x 1.0 cm - high profile 1mm	68337
1.0 x 3.0 cm - high profile 1mm	68334

Pericardium ordering information

Description	Item #
1.5 x 1.5 cm - low profile 400 microns	68250
1.0 x 2.5 cm - low profile 400 microns	68256
2.0 x 3.0 cm - low profile 400 microns	68260

EYELID SPACER GRAFTS

Biologics to support oculoplastic surgery



The tarSys bioengineered eyelid spacer graft is 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.



tarSys ordering information

Description	Item #
1.0 x 4.0cm - 12 layer	TS-121040
1.0 x 4.0cm - 8 layer	TS-81040

Tutoplast allografts to treat lower lid abnormalities



The surgical use of the Tutoplast allografts as a tectonic support and epithelialization substrate has been well documented.

The Tutoplast process is a scientific and technology based method of virally inactivating, preserving, and sterilizing human tissue.



Pericardium ordering information

Description	Item #
2.0 x 5.0 cm	68255

Sclera ordering information

Description	Item #
1.0 x 3.0 cm	68334

