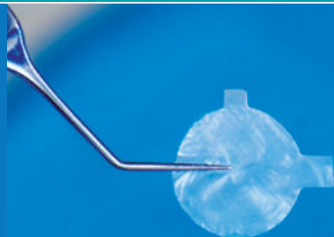


## 4 Reasons why **LabAMNIO** makes more sense for your patients and your practice

### CONFIDENCE

AATB certification showcases adherence to the **highest standards in tissue harvesting.**



### CONVENIENCE

Can be stored at **room temperature for 3 years.** Applied **straight out of the pack.** Comes with **orientation markers** to guide amnion placement.



### COMFORT

















Easily applied with a Bandage Contact Lens, with **no sutures or foreign body sensation,** and maximum comfort.



### CHOICE

Wide selection of shapes, sizes and thicknesses to ensure the right fit – **all at the same affordable cost.**



Products	 LABAMNIO 9	 LABAMNIO 9D	 LABAMNIO 12	 LABAMNIO 12V	 LABAMNIO 12D	 LABAMNIO 3x3	 LABAMNIO 3x3D	 LABAMNIO G
	Each <b>LabAMNIO</b> product comes packaged in a <b>READYPACK™</b> kit with a smooth-tip reusable forcep and <b>10 Lab™SPEAR PVA eye spears</b>							
Indications	<b>Conjunctival Surface:</b> Pterygium surgery, chemical burns, conjunctival chalasis, leaking bleb <b>Corneal surface reconstruction:</b> Non-healing PED, neurotrophic ulcers, keratitis sicca, overlay post PRK							Glaucoma Shunt Tube Covering
Dimensions	<b>9 mm in diameter Single thickness</b>	<b>9 mm in diameter Double thickness</b>	<b>12 mm in diameter Single thickness</b>	<b>12 mm in diameter with 2 mm pin-hole Single thickness</b>	<b>12 mm in diameter Double thickness</b>	<b>3 x 3 cm<sup>2</sup> Single thickness</b>	<b>3 x 3 cm<sup>2</sup> Double thickness</b>	<b>2 x 2 cm<sup>2</sup> Triple thickness</b>
								
Orientation	If the larger projection is distanced clockwise from the smaller one, the epithelial side is facing the cornea.	Double-layered graft. It can be placed in any orientation, as both sides are epithelial surfaces.	If the larger projection is distanced clockwise from the smaller one, the epithelial side is facing the cornea.	If the larger projection is distanced clockwise from the smaller one, the epithelial side is facing the cornea.	Double-layered graft. It can be placed in any orientation, as both sides are epithelial surfaces.	If the membrane's cut edge is facing right and away from the surgeon, the stromal side is facing down and the epithelial side is facing up.	Double-layered graft. It can be placed in any orientation, as both sides are stromal surfaces.	Triple-layered graft. Both sides are stromal surfaces.
Principles Of Surgery	<b>INLAY OR GRAFT TECHNIQUE</b> <b>OVERLAY OR PATCH TECHNIQUE</b> <b>FILLING-IN OR LAYERED TECHNIQUE</b>							<b>LabAMNIO G</b> is prepared to cover GDD (glaucoma drainage device) tubes.
Shelf Life	<b>3 Years</b>							
Storage Condition	Store in a clean, dry environment at <b>ROOM TEMPERATURE</b> , between <b>15°C</b> and <b>30°C</b>							
Contra-Indications	<b>LabAMNIO</b> should not be used on patients with known hypersensitivity to ofloxacin, vancomycin and amphotericin B or in areas with active or latent infection							