PRODUCTS	Amniotek	Amniotek-Vision	Amniotek-C	Amniotek-C9	Amniotek-C9D	Amniotek-2	AmnioTek-V (AmnioTek-VET)	Amniotek-G
INDICATION FOR USE	Conjunctival Surface: Pterygium Surgery , Chemical Burns, Conjunctival Chalasis, Leaking Bleb Corneal Surface Reconstruction: Non -Healing PED Neurotrophic Ulcers, Keratitis Sicca, Over -Lay Post PRK							Glaucoma Shunt Tube Covering
DIMENSIONS	3x3cm 50-micron tissue	12 mm in diameter with 2 mm pin-hole 50-micron tissue	12 mm in diameter 50-micron tissue	9 mm in diameter 50-micron tissue	9 mm in diameter double thickness 100-micron tissue	3x3cm double thickness 100 - micron tissue	15 mm diameter Triple thickness 150 - micron tissue	2x2cm triple thickness 150 - micron tissue
	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	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.	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.	Double-layered graft. It can be placed in any orientation, as both sides are stromal surfaces.	Triple-layered graft. It can be placed in any orientation, as both side are epithelial surfaces.	Triple-layered graft. Both sides are stromal surfaces.
ORIENTATION								
PRINCIPLE OF SURGERY	AmnioTek™-G is specifically prepared to cover the three available GDD (glaucoma drainage devices) tube. AmnioTek™-G is specifically prepared to cover the three available GDD (glaucoma drainage devices) tube.							
SHELF LIFE	3 Years							
STORAGE CONDITION	Store in a clean, dry environment at room temperature.							
ADVERSE EFFECTS	The incidence of post-AM transplant microbial infections is very low with dry amniotic membrane.							
CONTRA- INDICATIONS	Areas with active or latent infection AM is suitable for transplantation only from an unopened, undamaged package AM is intended for SINGLE-USE ONLY I DO NOT RE-STERILIZE							

