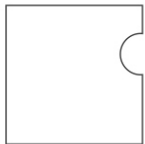
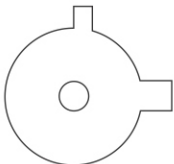
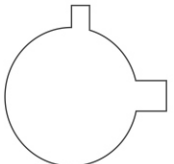
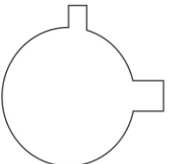
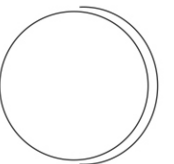

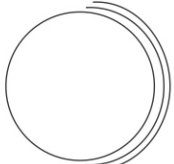



PRODUCTS	Amniotek™	Amniotek-Vision™	Amniotek-C™	Amniotek-C9™	Amniotek-C9D™	Amniotek-2™	AmnioTek™-V (AmnioTek™-VET)	Amniotek™-G
INDICATION FOR USE	Conjunctival Surface: Pterygium Surgery, Chemical Burns, Conjunctival Chalasis, Leaking Bleb Corneal Surface Reconstruction: Non -Healing PED Neurotrophic 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
ORIENTATION	<p>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</p> 	<p>If the larger projection is distanced clockwise from the smaller one, the epithelial side is facing the cornea.</p> 	<p>If the larger projection is distanced clockwise from the smaller one, the epithelial side is facing the cornea.</p> 	<p>If the larger projection is distanced clockwise from the smaller one, the epithelial side is facing the cornea.</p> 	<p>Double-layered graft. It can be placed in any orientation, as both sides are epithelial surfaces.</p> 	<p>Double-layered graft. It can be placed in any orientation, as both sides are stromal surfaces.</p> 	<p>Triple-layered graft. It can be placed in any orientation, as both sides are epithelial surfaces.</p> 	<p>Triple-layered graft. Both sides are stromal surfaces.</p> 
PRINCIPLE OF SURGERY	Inlay or Graft Technique Overlay or Patch Technique Filling-in or Layered Technique							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 DO NOT RE-STERILIZE							