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Tissue Request Form

Surgeon Name:			Today's Date:			
Contact Person:						
	Surgery Date:					
	Delivery Date:					
	-	Except for emergencies, please give at least 7 day's notice.				
Speci	Special Concerns:					
A	dd Ampho B:	Yes	No			
Corneal	Surgery Type	:				
	OMEK (select all		DSAEK/DSEK:	Full Thickness / Anterior:		
_	Pre-peeled		Pre-cut	PKP		
Pre-	Pre-punched		Endoserter Pre-loaded*^	KLAL		
Pre-loaded Geuder Cannula* Include Rim for Culture			Include Rim for Culture	K-Pro		
Surç	geon peel (No p	processing requested)	Surgeon-cut (No processing requested)	ALK/DALK		
Geuder Cannula - Device Only* (Insertion device shipped w/above)			Endoserter - Device Only* (Insertion device shipped w/above)	Pre-cut ALK/DALK µm depth		
*These options require surgeon in-service prior to the first request - please contact us to schedule ^Endoserter Pre-loaded tissue must be delivered on the morning of surgery						
F	Patient Name:					
	Patient Age: Patient Medical Record Number or ID:					
Pre-	op Diagnosis:					
	Eye Involved:	OD	OS			
	Lyo mvorvou.					
1. Plea	<ol> <li>Please notify CorneaGen of any schedule changes by submitting a revised request form.</li> </ol>					
2. Eme	2. Emergent / urgent requests should be submitted directly via e-mail/fax, followed up by a phone call.					
i	Please provide your fax number or e-mail address for confirmation:					
			Received by:			
			Neceived by.	CorneaGen Staff & Date		



This page is for informational purposes, you do not need to submit with the request form.

## Penetrating Keratoplasty (PKP, IEK, K-Pro): Use a diagnosis from either list.

## **Endothelial Keratoplasty (DSAEK, DSEK, DMEK):**

Category		Additional Description	
A.	Post-cataract surgery edema	Pseudophakic or aphakic corneal edema, bullous keratopathy	
C.	Endothelial Dystrophies	Fuchs' dystrophy, Posterior polymorphous dystrophy, Congenital hereditary endothelial dystrophy, Iridocorneal endothelial dystrophies (e.g. Chandler's syndrome, Iris-nevus syndrome, essential iris atrophy)	
D.	Repeat corneal transplant	All repeat transplants, regardless of reason for re-graft	
M.	Other causes of endothelial dysfunction	Other causes of endothelial dysfunction	

## Anterior Lamellar or Limbal allograft (ALK, DALK, IEALK, KLAL):

Category		Additional Description
B.	Ectasias/thinnings	Keratoconus, Keratoglobus, Pellucid marginal degeneration
D.	Repeat corneal transplant	All repeat transplants, regardless reason for re-graft
E.	Other degenerations or dystrophies	Stromal and anterior corneal dystrophies (e.g. granular, lattice, macular, Reis-Bucklers), Non-ectatic corneal degenerations (e.g. calcific band keratopathy, amyloid degeneration), Terrien marginal degeneration
F.	Post-refractive surgery	Post refractive surgery with or without ectasia
G.	Microbial Changes	Includes microbial/post-microbial keratitis and viral/post-viral keratitis; any ulcer or perforation caused by a microbial agent
Н.	Mechanical (non-surgical) or chemical trauma	Traumatic scarring, Traumatic corneal edema, Chemical injuries (e.g. alkali, acid, petroleum, etc.) or Thermal injury
I.	Congenital Opacities	Peters anomaly, Glaucoma/buphthalmos, Sclerocornea, Aniridia
J.	Pterygium	Pterygium
K.	Non-infectious ulcerative keratitis or perforation	Dry eye, keratoconjuncitvitis sicca, Sjogren's syndrome, Immune/collagen-vascular disease, Systemic vasculitides (e.g. rheumatoid, Mooren ulcer, polyarteritis nodosa), Neurotrophic keratopathy, Exposure keratopathy, Pemphigoid, Stevens-Johnson Syndrome
L.	Other causes of corneal dysfunction or distortion (non-endothelial)	Uveitis, Glaucoma, Surgical/mechanical trauma (other than in section H), Silicone oil keratopathy, Epithelial downgrowth, Unspecified anterior segment problems, Other limbal stem cell deficiencies