Priority for corneal transplant	P1 Emergency		P2 Urgent	P3 Semi-urgent	P4 Routine
Associated Timeline	<24 hours	<72 hours	<1 month	< 3 months	<18weeks (RTT)
	- perforation requiring corneal transplant	-imminent perforation and/or -therapeutic e.g., infection and/or - view for emergency RD surgery	 blind e.g., binocular VA 3/60 and transplant will restore vision to better than 3/60 and/or enable fundus view needed for acute treatment 	- binocular VA <6/18 (partially sighted) and transplant will restore vision to better than 6/18 and/or - relieve pain and/or - significantly reduced QoL with inability to work/function due to binocularly reduced vision and/or - congenital or acquired corneal opacity that may cause amblyopia	-binocular VA <6/12 and or other clinical need and/or -keratoprosthesis requiring corneal tissue

Approved by representatives of OTAG, RCOphth, Bowman Club and NHS England 22-6-23