tient Name:	Name: D.O.B:			
dress:		Ph #:		
ergies:				
rile Ophthalmic Preparations – To be compou	unded. Commercially products insufficient for patient	t treatment.		
ASE CHECK REQUESTED COMPOUNDED PRES	SCRIPTION AND CHOOSE STRENGTH IF APPLICABLE	Ph #:		
Compounded Product	Strength	Quantity		
Autologous serum eye drops - PF Blood draw - required (Quantity sufficient to prepare)	20% 30% 40% 50% (Please circle one)	•		
O Autologous Plasma eye drops - PF Blood draw - required (Quantity sufficient to prepare)	20% 30% 40% 50% (Please circle one)			
Amikacin O/S - PF	50mg/ml	4 x 2ml		
Amphotericin B O/S - PF	1.5mg/ml	5 x 2ml		
Caspofungin O/S - PF	5mg/ml	5 x 2ml		
Cefazolin O/S	50mg/ml	4 x 2ml		
○ Ceftazidime O/S	50mg/ml	4 x 2ml		
Chlorhexidine O/S - PF	0.02%			
ODoxycycline O/S - PF	0.02% 0.03%	12 x 1ml		
○ Gentamicin O/S - PF	13.6mg/ml			
C Linezolid O/S - PF	2mg/ml	4 x 2ml		
○ Tobramycin O/S	13.6mg/ml	4 x 2ml		
○ Vancomycin O/S - PF	25mg/ml (2.5%) 50mg/ml (5%)	4 x 2ml		
○ Voriconazole O/S - PF	10mg/ml	5 x 2ml		
○ Acetylcysteine O/S	10%			
Atropine (Low dose) O/S - PF	0.01% 0.05%	15 x 1ml = 45-day course		
○ Fluorouracil (5-FU) O/S - PF	10mg/ml			
OHydrocortisone (Sodium Succinate) O/S - PF	0.25%			
O Losartan O/S	0.8mg/ml			
○ Tacrolimus O/S - PF	0.02%			
C Edetate Disodium O/S - PF	0.37% (0.01м) 1.7% (0.05м) 3% (0.089м)	10ml		
◯ Glycerin O/S - PF 50% 80%		2ml		
○ Mitomycin C O/S - PF	0.2mg/ml	1ml		
Refills 1 2 3 4 5 prn : Instill ONE drop inOU(both (Alternative):		x Daily <u>OR</u> Every ho		
	(if applicable):			
	(iii dppiioubie).			

 $^{{\}bf **PF}\ indicates\ preservative\ free\ ophthalmic\ drops.\ Container\ must\ be\ discarded\ 72-hours\ after\ opening\ and\ stored\ refrigerated.$

Patient Name:		D.O.B:	Date:		
ddress:			Ph #:		
llergies:					
	tions — To be compounded. COMPOUNDED PRESCRIP	Commercially available products insuffici	ient for patient tr	eatment.	
Please document below	ns listed below are for intravitrea in notes field if intrastromal injec ill provided for drug loss within h	tion with alternative volume is required.			
○ Vancomycin INJ	1mg / 0.1ml (Qty: 1 syringe = 0.15mls)	Sig: Intravitreal injection administered by qualified medical personnel only.	Qty Syringes	x 1	x 2
○ Ceftazidime INJ	2.25mg / 0.1ml (Qty: 1 syringe = 0.15mls)	Sig: Intravitreal injection administered by qualified medical personnel only.	Qty Syringes	x 1	x 2
O Dexamethasone INJ	0.4mg / 0.1ml (Qty: 1 syringe = 0.15mls)	Sig: Intravitreal injection administered by qualified medical personnel only.	Qty Syringes	x 1	x 2
Cefuroxime INJ	1 mg / 0.1ml (Qty: 1 syringe = 0.15mls)	Sig: Intravitreal injection administered by qualified medical personnel only.	Qty Syringes	x 1	x 2
Clindamycin INJ	1 mg / 0.1ml (Qty: 1 syringe = 0.15mls)	Sig: Intravitreal injection administered by qualified medical personnel only.	Qty Syringes	x 1	x 2
○ Fluorouracil INJ	5mg / 0.1ml (Qty: 1 syringe = 0.15mls)	Sig: Intravitreal injection administered by qualified medical personnel only.	Qty Syringes	x 1	x 2
○ Methotrexate INJ	0.4mg / 0.1ml (Qty: 1 syringe = 0.15mls)	Sig: Intravitreal injection administered by qualified medical personnel only.	Qty Syringes	x 1	x 2
○ Voriconazole INJ	0.1mg / 0.1ml **(Qty: 1 syringe = 0.15mls)**	Sig: Intravitreal injection administered by qualified medical personnel only.	Qty Syringes	x 1	x 2
*Refills 1 2 3	4 5 prn zero				
ig (Alternative):					
Date/time of scheduled sur	rgical procedure (if applica	ble):			
rescriber name/signature	:				
Clinic Phone #					
					Qty: