









PATIENT-SPECIFIC PREPARATION LIST

OPHTHALMOLOGY

FORMULA	ACTIVE INGREDIENT	STRENGTH	SIZE	USAGE
Acetylcysteine Oph Sol	Acetylcysteine	10%	10mL	Mucus clearance/ Dissolution of mucus plaques
Amphotericin B Oph Sol	Amphotericin B	0.05%-0.15%	15mL	Antifungal
Atropine Oph Sol	Atropine	0.01%-0.1%	10mL	Pediatric amblyopia/ Cycloplegic
Autologous Serum Oph Sol "Auto Tears"	Blood Serum	Varies, 20-100%	Open to Patient	Chronic dry eye/ post surgical healing
Brimonidine Oph Sol	Brimonidine tartrate	0.01%	15mL	Glaucoma/ Ocular hypertension
Cefazolin Oph Sol	Cefazolin	50mg	15mL	Antibiotic
Dexamethasone Oph Sol Preservative Free	Dexamethasone sodium phosphate	0.01%	10mL	Preservative free steroid
Methylprednisolone Oph Sol Preservative Free	Methylprednisolone sodium phosphate	0.8%, 1%	10mL	Preservative free steroid
Retinoic Acid Oph Sol (Oil)	Tretinoin (Vitamin A)	0.01%	15mL	Dry eye/ Improvement of tear film
Tobramycin Oph Sol	Tobramycin	9.1mg-15mg	15mL	Antibiotic
Vancomycin Oph Sol	Vancomycin	10-50mg	15mL	Antibiotic
Voriconazole Oph Sol	Voriconazole	1%	15mL	Antifungal
Voriconazole Oph Injection	Voriconazole	50mcg/0.1mL	0.3mL Syringe	Antifungal

The benefits of compounding is the ability to customize dosage strengths and the administration and/or form the medication is in for the needs of the individual patient. If you don't see the dose or your patient needs a hypoallergenic capsule, base, etc we can help. Our pharmacists are experts in the science of compounding and are happy to discuss more options than space allows for the most positive patient outcomes.