



Drugs for Open Angle Glaucoma

full update February 2025

The following chart has info on available glaucoma meds, including cost, select side effects, mechanism of action, and dosing frequency. For general information on glaucoma pharmacotherapy, see **footnote c.**

Drug	Approximate Cost ^a	Select Side Effects ^{1,3,7,10}	Comments
Prostaglandin analogs			
Bimatoprost 0.01%Lumigan (US), Lumigan RC(Canada)Bimatoprost 0.03% (Canada)Vistitan, Zimed PF	US: \$260/2.5 mL, \$530/5 mL, \$790/7.5 mL Canada: \$70/5 mL, \$100/7.5 mL Vistitan: \$50/5 mL Zimed PF: \$60.5 mL	 Allergic Reactions Anterior uveitis Cystoid macular edema Darkening of eyelid, eyelashes, and iris Eye redness (lowest risk with latanoprost²), stinging, and itching Foreign body 	 Role: first-line due to efficacy, tolerability, and once-daily dosing.¹ Most effective drugs for IOP reduction (25% to 33%).^{1,2} All prostaglandin analogs are similarly effective.² MOA: increased aqueous humor outflow¹ Usual dosing frequency: once daily in the evening³ Avoid in: macular edema, history of herpetic keratitis, active uveitis¹
Latanoprost 0.005% Xalatan, generics	US: \$10/2.5 mL Canada: \$10/2.5 mL		
Latanoprost 0.005% preservative- free Iyuzeh (US), Monoprost (Canada)	US: \$320/30 doses Canada: \$20/30 doses		
Latanoprost/Netarsudil (US) Rocklatan 0.005%/0.02%	US: \$350/2.5 mL	sensationHerpes virus	• Latanoprostene bunod is metabolized to the active moieties latanoprost acid and
Latanoprost/Timolol (Canada) Xalacom 0.005%/0.5%, generics	Canada: \$10/2.5 mL	activation Increased and/or	nitric oxide. They increase aqueous humor outflow via different mechanisms. Latanoprostene bunod
Latanoprostene bunod 0.024% Vyzulta	US: \$260/2.5 mL, \$520/5 mL Canada: \$30/5 mL	 misdirected eyelash growth Keratitis 	does not reduce IOP much more than latanoprost alone. ⁴
Tafluprost 0.0015%. (US)Zioptan, generics	US: \$160/30 doses	Orbital soft tissue changes	
Travoprost 0.003% (Canada) Izba	Canada: \$20/5 mL	Ptosis	
Travoprost 0.004%, Travatan Z, generics	US: \$80/2.5 mL, \$160/5 mL Canada: \$45/5 mL		
Travoprost/Timolol (Canada) DuoTrav PQ 0.004%/0.5%, generics	Canada: \$50/5 mL	1	

Drug	Approximate Cost ^a	Select Side Effects ^{1,3,7,10}	Comments
Beta-Blockers			
Betaxolol 0.5% solution (US)Betaxolol 0.25% suspensionBetoptic SCarteolol 1% (US)	US: \$50/5 mL; \$90/10 mL, \$140/15mL US: \$610/15 mL, \$410/10 mL Canada: \$15/5 mL US: \$15/5 mL, \$25/10 mL,	 Allergic reactions Bradycardia Bronchospasm Blurred vision Corneal anesthesia Exercise intolerance Eye irritation (highest risk with betaxolol), dryness, redness Depression 	 Role: second-line or adjunct.^{7,8} Efficacy: 20% to 25% IOP reduction.¹ MOA: decreased aqueous humor production¹ Usual dosing frequency: once daily in the morning, to BID.¹ Avoid in: severe COPD (nonselective agents), asthma (nonselective agents), acute heart failure, bradycardia, second or third-degree heart block^{1,3} Could in theory mask hypoglycemia
Levobunolol (US) Betagan 0.25%, 0.5% (generic only) Timolol hemihydrate (US) Betimol 0.25%, 0.5% (generic	\$35/15 mL US: \$20/5 mL (either strength) US: \$150/5 mL (Betimol 0.25%); 0.5% (generic): \$110/5 mL, \$210/10 ml, \$290/15 mL		
available) Timolol I		DepressionHypotension	symptoms. ⁵
See Prostaglandins , above, for combo Istalol (US) 0.5%, generics		 Impotence Keratitis Ptosis Betaxolol is beta-1 selective, but effective as nonselective agents.^{1,7} Betaxolol 0.25% suspension is as effective as the 0.5% solution and better tolerated.⁸ 	
Timoptic 0.25%, 0.5%, generics	US: <\$5/5 mL ^b (0.25%), <\$10/5 mL ^b (0.5%); Canada: \$25/10 mL (0.25%), <\$10/5 mL (0.5%), \$15/10 mL (0.5%)		effective as the 0.5% solution and is
Timoptic in Ocudose (US) 0.25%. 0.5%, generics	US: \$400/60 doses (0.25%), \$210/60 doses (0.5%)	_	blockers can result in significant blood levels. For example, one drop of
Timoptic XE gel forming solution 0.25%, 0.5%, generics	US: \$180/5 mL (0.25%), \$190/5 mL (0.5%); Canada: \$20/5 mL (0.25%, 0.5%)	_	timolol 0.5% in each eye can equal as much as 10 mg of oral timolol. ⁶ See footnote c for information on administration techniques to limit
Timolol/Brimonidine Combigan 0.5%/0.2%, generics	US: \$100/5 mL, \$200/10 mL, \$330/15 mL Canada: \$25/10 mL		systemic absorption.
Timolol/Brinzolamide (Canada) Azarga 0.5%/1%	Canada: \$20/5 mL		
Timolol/Dorzolamide 0.5%/2%, Cosopt, Cosopt PF (US), generics; Cosopt Preservative-Free (Canada)	US: \$30/10 mL; \$120/60 doses (preservative-free) Canada: \$20/10 mL; \$50/60 doses (preservative-free)		

Drug	Approximate Cost ^a	Select Side Effects ^{1,3,7,10}	Comments		
Carbonic Anhydrase Inhibitors					
Acetazolamide (oral) 125 mg tablet (US), 250 mg tablet; 500 mg extended-release capsule (US) Brinzolamide 1% Azopt 1%, generics (US) (See Beta-Blockers section for combo product Azarga [Canada]) Brinzolamide/Brimonidine Simbrinza 1%/0.2% Dorzolamide 2%	500 mg ER BID dose or 250 mg IR QID dose: US: \$80/30 days Canada: \$20/30 days (IR) US: \$300/10 mL, \$450/15 mL Canada: \$20/5 mL US: \$210/8 mL Canada: \$50/10 mL US: \$210/8 mL Canada: \$50/10 mL	Topical: • Allergic dermatitis/ conjunctivitis • Corneal edema • Irritation of eye • Keratitis • Bad taste Oral: • Anorexia • Blood dyscrasias • Depression • Diarrhea • Diuresis • GI side effects • Hypokalemia • Hyponatremia • Kidney stones • Malaise • Metabolic acidosis • Metallic taste • Paresthesia • Stevens-Johnson syndrome • Weakness	 Role: second or third-line, usually as part of combination therapy (topicals).^{1,7} Oral agents are usually reserved for short-term use (e.g., prior to surgery or for acute increases in IOP).⁷ Efficacy: 20% to 30% IOP reduction (oral); 15% to 20% IOP reduction (topical)¹ Do not combine orals and topicals; toxicity may be increased without additive efficacy.⁸ MOA: decreased aqueous humor production¹ Usual dosing frequency: BID to TID (topical);⁸ once daily to QID (oral)³ Avoid orals in: hypokalemia, hyponatremia, severe liver or kidney impairment, sulfonamide allergy, kidney stones^{1,3} Avoid topicals in: severe kidney impairment, sulfonamide allergy^{1,3} 		
Trusopt, generics Trusopt Preservative-Free (Canada) (See Beta-Blockers section for combo products Cosopt, Cosopt PF [US], Cosopt Preservative-Free [Canada]) Methazolamide (oral)	Canada: <\$10/5 mL; \$80/60 doses (preservative-free) 50 mg BID dose: US: \$260/30 days Canada: \$40/30 days				
Alpha-2 Agonists		-1			
Apraclonidine 0.5%Iopidine (generics [US])BrimonidineAlphagan 0.2% (Canada), genericsAlphagan P 0.1% (US only),0.15%,genericsContinued	US: \$60/5 mL; \$130/10 mL Canada: \$30/5 mL Alphagan 0.2% generic US ~\$10 (5, 10, 15 mL) Canada: \$<10/5 mL, \$10/10 mL	 Allergic dermatitis/ conjunctivitis Anterior uveitis Topical allergic reactions (more common with apraclonidine⁸) 	 Role: second-line (brimonidine);⁸ short-term adjunctive therapy (apraclonidine).^{1,3} Note that apraclonidine 1% is not indicated for glaucoma.³ Apraclonidine use is limited by tachyphylaxis.⁸ 		

Drug	Approximate Cost ^a	Select Side Effects ^{1,3,7,10}	Comments
Brimonidine, continued (See Carbonic Anhydrase Inhibitors section for combo product Simbrinza. See Beta-Blockers section for combo product Combigan)	Alphagan P 0.1% generic US: \$160/5 mL, \$320/10 mL, \$470/15 mL Alphagan P 0.15% generic US: \$140/5 mL, \$280/10 mL, \$430/15 mL Canada: \$10/5 mL, \$20/10 mL	 Dizziness Dry mouth and nose Fatigue Headache Hypotension Lid retraction Somnolence 	 Efficacy: 20% to 25% IOP reduction (brimonidine > apraclonidine).^{1,2} Alphagan P and Alphagan have different preservatives (Purite and BAK, respectively).⁸ Purite enhances brimonidine eye penetration and is less irritating than BAK.⁸ MOA: initial reduction in aqueous humor production, then increased aqueous humor outflow³ Usual dosing frequency: TID³ Avoid: use in children, use with a monoamine oxidase inhibitor¹⁰
Parasympathomimetics			
Echothiophate Phospholine Iodide (US) Pilocarpine generics 1%, 2%, 4% (US); Isopto-Carpine 2% (Canada) Rho Kinase (ROCK) Inhibitors	US: \$2,861.18/5 mL US: \$60/15 mL (1%, 2%), \$110/15 mL (4%) Canada: <\$10/15 mL	 Brow ache Conjunctivitis Increased lacrimation Myopia with blurred vision Retinal tears or detachment 	 Role: last-line.⁸ Efficacy: 20% to 25% IOP reduction¹ MOA: increased aqueous humor outflow¹ Usual dosing frequency: once every-other-day to BID (echothiophate); QID (pilocarpine)⁸ Avoid in: irits, uveitis³
Netarsudil 0.02% (US) Rhopressa (See Prostaglandin analogs section for combo product Rocklatan.)	US: \$130/2.5 mL	 Blurred vision Conjunctival hemorrhage and redness Corneal haze and verticillata Keratitis Pain with instillation Tearing 	 Role: adjunct.¹⁰ Efficacy: 25% to 30% IOP reduction¹⁰ Most effective in patients with lower pre-treatment IOP (<25 mmHg).⁹ MOA: increased aqueous humor outflow³ Usual dosing frequency: once daily in the evening³ Discontinuation due to adverse effects greater than with timolol or latanoprost.¹⁰

Abbreviations: BAK = benzalkonium chloride; IOP = intraocular pressure

- a. Wholesale acquisition cost (WAC) of generic, if available. US medication pricing by Elsevier, accessed February 2025.
- b. Other sizes may be available.
- c. Considerations for choosing an agent include cost, efficacy, side effects, comorbidities, patient preference, and dosing schedule.^{1,10} If a single medication does not produce an adequate response, switch medication classes, or add another agent.^{1,10} Additional efficacy is seen when agents with different mechanisms of action are used in combination.^{8,10} Switching within a class can be tried to address adverse effects.¹⁰ Two or three medications may be required to achieve the desired IOP reduction.¹⁰ Counsel patients to wait three to five minutes between administration of different medications.¹⁰ Combination products may improve adherence and reduce eye exposure to preservatives.¹ To decrease systemic absorption, patients should be counseled to press on the bridge of the nose in the corner of the eye (i.e., nasolacrimal occlusion) during and for three to five minutes after administration, or close their eyes after administration.^{1,8}

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