



Clinical Research Trials

Principal Investigators Include: Stephen Khachikian, MD & Adam Jorgensen, MD

For more information, please call Lizza Teller at 605-719-3204

Company & Study name	Study Rationale	Study Candidates & Duration	Current Enrollment
Glaucoma & Cataracts New World Medical VENICE PI: Jorgensen SUBI: daSilva Scarborough	After Market Study: A prospective, randomized, multi-center evaluation of the Safety and Effectiveness of the STREAMLINE®SURGICAL SYSTEM compared to iStent Inject W® in Patients with Open-Angle Glaucoma	Patients with Glaucoma & Cataracts, who will undergo Cataract surgery & glaucoma surgery combined. 2 Years (12 office visits, potentially 2 additional visits)	Open
Sjögren's LEXITAS SYL1001_V PI: Khachikian SUBI: Schirber Bergman	Tivanisiran for Dry Eye in Subjects with Sjögren's Syndrome (SYL1001_V) Phase 2 Multicenter, randomized (1:1) study with a 14-day, single-masked, Run-In vehicle treatment phase followed by an 85-day, double-masked, active, and vehicle-controlled treatment phase in approximately 200 subjects with dry eye associated with Sjogren's Syndrome	Patients with Sjogren's Drops once a day for 2 weeks. 3 months (5 visits)	Open
Keratoconus Glaukos GLK-202-02 PI: Khachikian SUBI: daSilva Scarborough	A Phase 3, Multi-center, Randomized, Double-masked, Placebo/Sham-controlled Study to Evaluate the Safety and Efficacy of Oxygen Enriched, Non-invasive Epithelium-on Corneal Collagen Cross-linking in Eyes with Keratoconus	Patients with Keratoconus who need Crosslinking treatment. Approximately 20 months	Upcoming/ Open
Neurotrophic Keratopathy ReGenTree RGN-NK-302 PI: Khachikian SUBI: daSilva Scarborough	A Phase 3, Multi-Center, Randomized, Parallel, Double Masked, Placebo-Controlled Clinical Study to Assess the Safety and Efficacy of 0.1% RGN-259 Ophthalmic Solution for the Treatment of Neurotrophic Keratopathy (SEER-2)	Patient with Neurotrophic Keratopathy (NK) Drops administered 5 times a day for 28 days. Approximately 6 weeks	Upcoming/ Open
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