Ocular Therapeutix

Chemical Engineer I:

- 0-2 yrs experience, if lacking full time experience, relevant lab or prior industry experience is preferred.
- Medical device/pharmaceutical, hydrogel or polymer chemistry, and sustained drug release experience is a plus.
- Candidate will work in R&D team on formulation development including secondary encapsulation of a drug substance, formulation of the drug into a hydrogel to enable sustained release, and formulation of the final product as presented in the clinic.
- Along the way there is phase appropriate process development and qualifications.
- Projects span stages from proof of concept to commercial.
- Key skills include problem solving, experimental plan development, and plan execution and reporting.
- Careful documentation and GLP adherence is a must from following work instructions (router) to documenting work (batch record).

Ocular Therapeutix (www.ocutx.com<http://www.ocutx.com>) is a start-up company transforming the treatment of eye diseases by creating sustained therapies with our hydrogel technology. We are well funded, via a recent IPO (NASDAQ OCUL). We have a portfolio of projects focused on treating the leading causes of blindness. ReSure Sealant is an in-situ forming hydrogel which seals clear corneal incisions. This device received FDA PMA approval this year and is being commercialized. The majority of our R&D focus is biopharmaceutical development. Our most advanced drug products are punctum plugs delivering therapies to the anterior segment of the eye. OTX-DP has nearly completed Phase III clinical trials and provides sustained release of a corticosteroid to treat pain and inflammation post ocular surgery; a new drug application (NDA) is planned for 2015. OTX-TP is in Phase II stage and treats glaucoma by delivering therapy for 60-90 days. Additionally we have an intravitreal injection, pre-clinical stage project treating age-related macular degeneration (AMD) by delivering a 4-6 month sustained release protein to the back of the eye. There are also numerous other concepts in early development.

To apply, please send resume to Nicole Carta at: NCarta@ocutx.com