

- DROP ... the inconvenience of daily drops
- DROP ... the worry of using them incorrectly
- **DROP** ... the possible side effects and complications
- DROP ... the longer recovery times
- **DROP** ... the risk of poorer outcomes





Optegra are thrilled to be the first to offer patients drop free cataract surgery

We place excellent outcomes and a focus to continuously improve patient experience at the very centre of what we do, and this transformative treatment solution is no exception.

Due to medical advances, we can now apply a steroid injection as part of the surgical procedure which provides patients with the same anti-inflammatory protection as post-operative eye drops would. This eliminates the need for routine cataract patients to administer a regime of post-operative antibiotic eye drops.

Benefits to your patient

For patients, dropping the drops will make the experience of cataract treatment more effective and smoother than ever.

- It will eliminate the inconvenience of an often extensive after care regime lasting 4 weeks or more
- Patients will no longer need to physically struggle administering their own drops
- It will reduce anxiety caused by missing any drops or administering them incorrectly, both of which can lead to complications and a longer recovery

Better outcomes

CMO (Cystoid Macular Edema) complications

CMO rates 50% lower

with drop free procedure*

*American Academy of Ophthalmology Journal: Triamcinolone Acetonide Subconjunctival Injection as Stand-alone Inflammation Prophylaxis after Cataract Surgery - 69,832 patient study.

OPT FOR BETTER SCAN TO LEARN MORE ABOUT OPTEGRA

