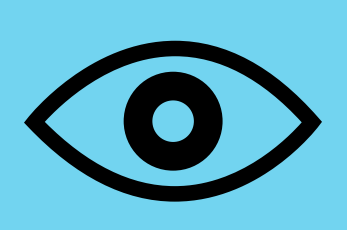
HOW WE HELP YOU MANAGE DRY EYES



How Is Meibomian Gland Dysfunction Treated?

We tailor your treatment plan using the most advanced solutions available.



BLEPHEX TM

The most advanced Blepharitis treatment. BlephEx™ is a revolutionary new patented hand piece, used to very precisely and carefully, spin a medical grade micro-sponge along the edge of your eyelids and lashes, removing scurf and debris and exfoliating your eyelids.





BLEPHASTEAM

The first eyelid warming device which delivers in standardised conditions, a latent moist heat therapy. This innovative device provides an environment that naturally enhances tear quality thus improving ocular health, vision and comfort.





IPL

Applying 4-5 perfectly calibrated Intense Pulsed Light pulses with the E>Eye IPL to stimulate and unblock the Meibomian glands which will return to their normal function.



LIPIFLOW

LipiFlow® is a new procedure designed to treat the root cause of Evaporative Dry Eye, blocked Meibomian glands. Opening and clearing these blocked glands can allow them to resume natural production of lipids needed for a healthy tear film.





GLAND EXPRESSION

Unblocking and releasing the oils in your meibomian glands: performed in a normal chair in the consultation room with local anaesthetic to reduce discomfort.





MEDICATED EYE DROPS

Medicated eyedrops such as antihistamines, eye drops for soreness, swelling or discharge, lubricating eyedrops and eye drops for infections will be recommended according to your requirements





ARTIFICIAL TEARS

Lubricant eye drops are used to treat the dryness and irritation associated with deficient tear production in dry eyes. We recommend specific brands of artificial tears according to your requirements.





SYSTEMIC MEDICATION

Systemic medications may be prescribed where topical treatment is ineffective.

We will also recommend the correct and effective use of supplements such as Omega-3.



For more information on Dry Eye Syndrome and Dry Eye Treatment visit dryeyegroup.com.au

Disclaimer: This article is for information only and should not be used for the diagnosis or treatment of medical conditions.