

EyeDream of... A Life Without Specs or Lenses

AS SEEN ON TV!

Featured on 'This Morning'
with Philip Schofield

Who is EyeDream suitable for?

EyeDream utilises an established lens design that has been available in Europe since 2002. It boasts thousands of happy patients and is able to correct the following degrees of shortsightedness:

- A spherical spectacle prescription of -0.75D up to -5.00D
- Astigmatism of up to -2.50D.

EyeDream for children

Many studies have shown that lenses like EyeDream can slow the progression of shortsightedness in children* and reduce the likelihood of developing associated problems in adulthood.

The effect is not guaranteed, as results vary for individual children, however, it has never been known to make youngsters more shortsighted.

Financially beneficial

Beyond the obvious health benefits, EyeDream can be financially rewarding for parents, as spectacles need to be changed less frequently. Also, as daytime is free of spectacles and lens wear, children can take part in all activities and sports without having to worry about their vision – and as lenses aren't worn out of the house there is less worry about losing them!

*www.myopiaprevention.org

FREQUENTLY ASKED QUESTIONS

Can I really just sleep and see?

Yes, once the effect is complete you simply remove the lenses each morning and you can see normally throughout that day. Also – and this is really clever – you will be able to see clearly with the lenses in, when you wake up in the morning (or in the middle of the night). It really is a clear future 24/7!

How quickly will it work?

After the first night most of the necessary correction has been achieved. Normally, within a week, your sight during the day will be 'treated' and you will no longer be reliant on glasses or contact lenses.

Is EyeDream safe?

Yes. Research and experience show that the whole process is 100% reversible. So if you decide to stop wearing EyeDream for whatever reason, the eye will return to its original shape and you will see clearly with your glasses again. This makes EyeDream an excellent alternative to laser eye surgery.



How is it possible to wear lenses overnight?

EyeDream lenses are made of one of the very highest oxygen permeable materials, Boston XO™, for maximum comfort and safety during overnight wear. The other unique benefit with EyeDream is that unlike normal lens wear the eye spends its waking hours with natural oxygen levels, uninhibited by contact lenses.

How do I try EyeDream?

Simply book an appointment for a suitability consultation. If you are suitable your eyes will be analysed on an eye-mapping instrument and from the data gathered, lenses ordered. Following lens collection and your first overnight wear, we will regularly monitor your progress until you only need 3-6 monthly assessments.

EyeDream can Help Children to Enjoy a Healthy, Active Lifestyle

