

Laser Surgery Eye Team up with Optimax to Make State of the Art IntraLase LASIK Surgery Affordable

LEEDS, WEST YORKSHIRE, UK, July 22, 2013 /EINPresswire.com/ -- Laser Surgery Eye is pleased to announce a partnership with Optimax, the <u>laser eye surgery</u> specialists. The new partnership will offer customers the highest quality care at a discounted price.

Laser Surgery Eyes provide an online platform where customers who are considering the operation are able to book a free consultation with a laser eye clinic that is local to them. Partnering with the UK's leading specialists, consumers are able to book free



consultations with some of the best clinics in the UK. This new alliance with industry leaders Optimax will provide customers with discounts on the highest standard of laser eye surgery available.

Optimax are offering Laser Surgery Eye customers a huge 30% discount on IntraLase Wavefront LASIK Surgery as well as 24 months interest free credit. IntraLase is a new state of the art laser treatment that prepares the LASIK corneal flap by using a femtosecond laser. Normal LASIK treatments use a mechanical device called a microkeratome which uses a blade to produce the LASIK flap. This new "No Blade" procedure produces a flap that is much more precise in depth, is cleaner, more accurate and is thinner. This results in many benefits for the LASIK patient. In order to find out more and to book a free consultation, customers are simply required to quote LSE30 when contacting their local clinic at lasersurgeryeye.co.uk

From treating astigmatism, to correcting short-sightedness and long-sightedness, laser eye surgery is a one-off treatment that can correct a number of eye conditions to make a lifetime of difference. The idea of being free from contacts lenses and glasses is extremely tempting for anyone who suffers from poor eyesight. On average, over 100,000 people sign up every year to have laser eye surgery to correct their vision. With its remarkable success rate, this virtually painfree process is a quick and effective solution.

Today laser eye surgery takes many forms and the type of treatment you receive often depends

on your eye's condition. Of these treatments, <u>LASIK eye surgery</u> remains the most popular method. This procedure can help if you are short-sighted (myopic) or long sighted (hyperopic).

If you are short-sighted your cornea is either too steeply curved or your eye is longer than usual. This makes it hard for light rays to reach the back of your eye, to the vital retina where images are interpreted, resulting in blurred vision. If you are long-sighted, your cornea is either too flat or your eye is shorter than average. This means light rays reach too far beyond the retina, resulting in clearer distance vision, but more difficulty in focusing on closer objects

During LASIK eye surgery, a hinged flap is created in the cornea so it can be lifted and the tissue underneath reshaped by the laser. This procedure will either flatten or curve the cornea, depending on whether it is your long or short-sightedness that needs correcting.

In affiliating with experts at the forefront of laser eye technology, Laser Surgery Eye aim to make this life changing operation accessible for everyone, providing their customers with discounts on what might otherwise be a costly procedure.

Laser Surgery Eyes are an online team dedicated to finding consumers the highest quality laser eye treatment for the cheapest possible price.

Press release courtesy of Online PR Media: http://bit.ly/17y8z7P

Laser Surgery Eyes Laser Surgery Eyes 0800 080 7997 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/159813288

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.