Article published on July 12th 2012 | Health

There are methods ways advocated by ophthalmologists for individuals willing to learn more about how to improve eyesight. From the classical glasses or contact lenses to the diet changes, nothing seems to produce better results than the laser surgery. The key advantage of the surgical laser procedure in fixing a person's eyesight is that the results are undeviating, whereas an individual opting for an alternative will have to permanently wear the seeing aids in order to compensate for his sight deficit. This medical procedure has been optimized over the years and presents virtually no risk for the patient, if performed correctly by an accredited specialist and with the right type of equipment.

While the term surgery is sufficient to produce a feeling of fright for most patients, this short guide on how to improve eyesight using this technique hopes to clear the air a bit. It feels necessary to point out that not every individual with poor eyesight is eligible for corrective laser surgery. Therefore, prior to performing the operation, the patient will need to undergo a screening process in order to determine whether his condition can be alleviated via laser or if there are any risks involved.

For instance, uncontrolled glaucoma or conditions such as diabetes which hinder the body's normal healing process deem the patient as better suited for refractive lens implants or photorefractive keratectomy procedures. As a general guideline, individuals with less severe sight problems within the twenty to thirty years range are the ideal candidates for the laser surgery. Once you have the approval of the specialist, then you will be able to schedule the date of the operation. In order to correct the vision, the laser equipment is used to ablate or modify the cornea in a manner that would correct the entrance of light within the eye.

There are several types of laser surgery procedures available for individuals who want to learn how to improve eyesight and the final decision will most likely belong to the doctor performing the operation. For instance, the LASEK procedure entails the creation of an extremely thin flap within the epithelium in order to transport it from the surface of the eye, before the laser can proceed to modify the cornea. On the other hand, the Epi-LASIK procedure is similar, with the exception that a miniature cutting utensil is employed in lifting the flap.

A further alternative to the aforementioned surgical procedures comes in the form of bladeless eye surgery, also referred to as All-laser LASIK. The key difference, however, is that unlike the former two, this operation does not employ the aid of mechanical equipment, but rather an additional laser to develop the flap. In order to enhance the result of these procedures and accurately determine the more subtle issues, specialists typically employ the aid of Wavefront LASIK analysis tools. The role of this medical equipment is to detect and automatic adjustment the laser tools, which will limit the errors in the modifications of the cornea.

Article Source:

http://www.articleside.com/health-articles/how-to-improve-eyesight-via-laser-surgery-the-basics-of-the-procedure.htm - Article Side

Godwin - About Author:

In a nutshell, the modern medical equipment and the state of the art, virtually risk free procedures

deem a <u>laser eye surgery</u> as the best way to improve your a <u>short sighted</u> vision.

Article Keywords: laser eye surgery, short sighted

You can find more free articles on Article Side. Sign up today and share your knowledge to the community! It is completely FREE!