A sharper vision for a better quality of life

LENTIS™ Tplus – Intraocular lenses for the treatment of astigmatism

- Does cataracts increasingly cloud your vision?
- Do you experience distortion in your vision when focusing on images or objects?

The comprehensible desire to be able to enjoy everyday life again without glasses can be fulfilled by modern eye surgery. In addition to standard intraocular lenses for the treatment of cataracts, „premium intraocular lenses“ can also successfully correct an irregular curvature of the cornea (med. astigmatism).

In patients who suffer from astigmatism, the cornea of the eye does not have a smooth circular surface. These deformations lead to irregularities in the refractive power of the eye, as a result of which images appear distorted on the retina. The result is a blurred vision. With a toric intraocular lens, the astigmatism can be compensated precisely and sustainably, so that the optical distortion of the environment is almost completely corrected.

What about the surgery?

Cataract surgeries count among the most frequent medical procedures. Surgically removing the cloudy lens is a common, conservative and careful routine intervention with almost no complications. It is performed usually using a local anesthetic and the patient gets an ambulatory treatment. For the patient cataract surgery is a simple and short procedure, and he – if he likes – is allowed to go home the same day.

Find out online about the possibilities of modern eye surgery:

www.teleon-surgical.com