

THE BETTER MONOFOCAL IOL

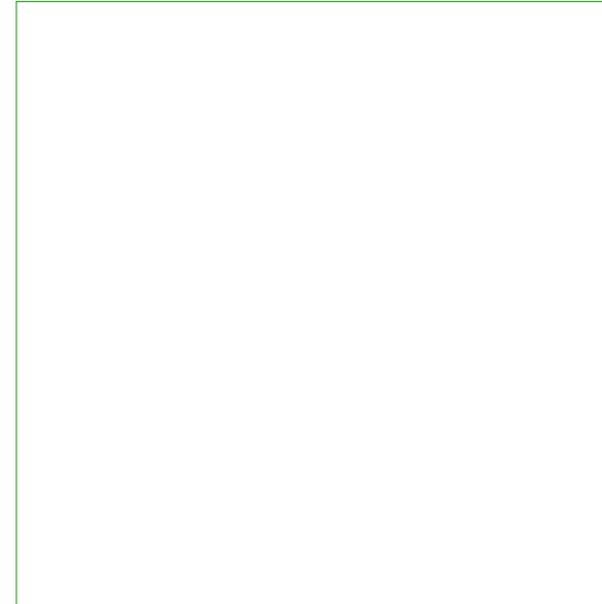
The LENTIS® Quantum is an enhanced type of monofocal intraocular lens enabling better vision down to the intermediate range.

It is free from undesirable side effects and is designed for excellent contrast vision. For more freedom and contentment in everyday life!

After surgery with a monofocal lens, you will still need glasses for reading and close-up work.

Discuss with your ophthalmologist, whether the LENTIS® Quantum is the intraocular lens that will benefit you the most!

Clinic stamp:



MANUFACTURER:

TELEON®

Teleon Surgical B.V.

✉ marketing@teleon-surgical.com

🌐 www.teleon-surgical.com

QF2542V1

LENTIS® QUANTUM

**A QUANTUM LEAP FOR
ALL CATARACT PATIENTS**

Dear Patient,

Nowadays, nobody must endure visual impairments due to cataract. Modern ophthalmology has excellent options for removing cataracts quickly, painlessly and permanently.

Treatment with a LENTIS® Quantum intraocular lens (IOL) can achieve a new level of visual comfort that goes beyond a standard monofocal lens solution!

The unique optic of this modern lens offers better vision due to more depth of focus!



What are cataracts?

Cataract is the clouding of the originally clear lens of the eye, which usually affects both eyes. It may look like trying to see through fog, which gets thicker over time. Your vision becomes increasingly blurry, and images lose intensity and colour.

The haze over your eyes makes everyday life difficult: activities such as driving a car or watching television become a strain. If the cataract remains untreated, it may lead to complete blindness.

How are cataracts treated?

It is not possible to treat cataracts with medication or alternative therapies. The only successful treatment option is surgery, whereby the natural lens is removed and replaced by an artificial monofocal intraocular lens.

Cataract surgery is one of the most common operations with over 28 million procedures worldwide each year. It's a routine operation with a very low complication rate.



Sharp and
high-contrast vision



Vision
with cataract