



CT ASPHINA 409M
CT ASPHINA 409MP (preloaded)
Aspherical IOL from ZEISS

zeiss.com/asphina



Seeing beyond

ZEISS CT ASPHINA 409M/MP

Consistent IOL delivery through micro-incision

The CT ASPHINA® from ZEISS is designed for quick unfolding and self-centering after implantation, providing the surgeon confidence in the outcome of the procedure.



- ✓ **Predictable and stable refractive results**
- ✓ **Good visual acuity**
- ✓ **Easy implantation to optimize your workflow**

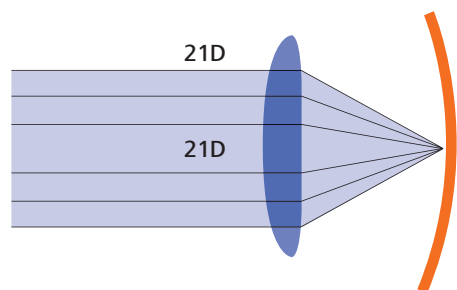
Aspheric concepts of the ZEISS CT ASPHINA

Spherical aberration is a common optical imperfection that can decrease contrast sensitivity and lead to blurred vision. In a young eye, the corneal and crystalline lens aberrations tend to cancel each other. Based on this principle, the ideal IOL does not only yield low optical aberrations, but is also able to compensate for corneal aberrations, just like the natural crystalline lens.

Aspheric, aberration-neutral IOLs

ZEISS CT ASPHINA 409M/MP

- Neutral to the cornea
- Better depth of focus
- Does not induce spherical aberration
- Less sensitive to decentration and tilt
- Suitable for patients regardless of their corneal shape and pre-existing lens conditions (e.g. for post laser vision correction patients)



	Spherical Aberrations
Cornea	+
Neutral aspheric IOL	0
Cornea	+

Schematic view of the aspheric, aberration-neutral IOL concept



Predictable and stable refractive results¹

The reliable 4-point-haptic design is developed to provide predictive outcomes due to its self-centering ability.



Good visual acuity

CT ASPHINA IOLs provide good visual acuity for more spectacle independence at far distance.¹ CT ASPHINA IOLs also proven to provide good centration and stability.



Easy implantation to optimize your workflow

The preloaded injector System of the BLUEMIXS 180 supports a controlled and linear injection with an easy access for IOL loading.²



¹ Study not published. Data on file.

² Applicable for the preloaded MP version.