

98.17%



of patients achieve a visual acuity of 6/12 or better

97.67%



of patients achieving +/- 1.00D from predicted spherical equivalent

0%



of patients with confirmed case of Endophthalmitis

99.95%



of surgeries completed without PCR

Posterior capsule rupture (PCR) is a potential complication arising from cataract surgery, characterised by a breach or tear in the posterior lens capsule. Our internal data reviews consistently reveal an unadjusted PCR rate of 0.05% a figure well below the national target of 0.79%. This achievement underscores our unwavering commitment to maintaining surgical excellence, with an impressive 99.61% of our surgeries proceeding without complications.

In addition to our commendable performance in managing PCR, our endophthalmitis infection rates also surpass national benchmarks. At 0.00% during the time period analysed our incidence of endophthalmitis falls significantly below the national target of 0.1%. Endophthalmitis, although rare, represents a serious post-surgical complication in ophthalmic procedures.

Source: ACES Quality Report 2023/2024

All Clinics Except Wisbech

SENSAR™ Monofocal 1-Piece IOL

The SENSAR™ Monofocal 1-Piece IOL is designed to produce long-term performance using the high-quality lens design, materials and optics from Johnson & Johnson.

Johnson & Johnson

- Hydrophobic material reduces the risk of Posterior Capsule Opacification (PCO) and is not associated with glistenings.
- Designed to reduce chromatic aberration or “colour fringing”.
- ProTEC 360° edge design helps limit lymphatic endothelial cells (LECs) migration to maintain normal fluid levels and promote the optimal functioning of the immune system.
- Photoprotection reduces the transmission of UV light while still allowing blue light, which has proven to be essential for maintaining optimal scotopic vision.
- Higher Abbe number compared to competing acrylic IOLs for higher optical performance.

Source: Johnson & Johnson Vision Pro Website (2025)



Wisbech

Akreos Adapt AO

The Akreos Adapt AO is an aspheric, aberration-free intraocular lens by Bausch + Lomb, designed to provide high-quality vision and contrast sensitivity.

BAUSCH + LOMB

- Designed to be free of spherical aberration to improve depth of field in comparison to an aspheric aberrated IOL.
- Uniform centre-to-edge power Optical performance is unaffected by optical or anatomical decentration or by pupil size due to.
- Square-Edge Technology and a 360° posterior barrier minimise cell migration following implantation.

Source: Bausch + Lomb Website (2025)



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Providing NHS patients with choice when it comes to their eye care.

