

Revolutionising Cataract Care with IRIS

Optegra's AI Virtual Assistant

IRIS, our AI Virtual Assistant, is designed to streamline NHS cataract care by reducing admin tasks and improving patient outcomes. IRIS allows Optegra to focus on what matters most: providing exceptional patient care.

IRIS is already making a significant impact

62% of NHS cataract pre-operative assessments are completed by IRIS reducing wait times and enhancing patient flow.

45% of first outpatient bookings are efficiently managed ensuring faster access to care.

> 6,000 first eye post-operative assessments completed remotely minimising the need for travel and supporting smoother recoveries.

95% patient satisfaction rating is a testament to improved experiences and outcomes.



For further information, contact your Account Development Manager, who will be happy to assist or direct your enquiry as needed.

Scan to learn more
or visit optegra.com



How IRIS is making a difference



Community Optometrists

- **Rapid screening within hours**
Ensuring faster assessments and timely next steps in the patient journey.
- **Faster return to community care for updated glasses prescriptions**
Ensuring patients receive timely vision correction without unnecessary delays.
- **Convenient access at the right time**
Enabling patients to engage with their care when it suits them, while allowing clinical resources to be focused on those who need them most.

Patients

- **Faster care**
IRIS accelerates the patient journey by enabling quicker pre-assessments and faster clinical decision-making. Helping patients start treatment sooner and reducing the overall time from diagnosis to surgery.
- **Convenient recovery**
Through remote post-op monitoring, patients can recover comfortably at home with fewer hospital visits, offering a smoother, less disruptive experience.
- **Accessible support**
Patients benefit from 24/7 access to our team and structured, clear communication, keeping them informed, reassured, and fully supported throughout their care journey.