OpticalExpress

Dr Muhammad KazmiMBBS FRCSEd MRCOphth

A highly experienced ophthalmic surgeon with more than 30 years' experience, Dr Kazmi is a leader in refractive eye surgery and a specialist in LASIK and LASEK laser eye surgery. During his career he has helped thousands of patients to enjoy life free from glasses and contact lenses.

After graduating from the University of Punjab, Dr Kazmi subsequently gained a strong background at the NHS, widening his field of experience and holding senior positions including Consultant Ophthalmologist in various hospitals across the UK including Stirling Royal Infirmary, St Helier NHS Trust and the Royal Surrey County Hospital.

Dr Kazmi has held a laser eye surgery fellowship with Professor Pallikaris, a pioneer of the LASIK laser surgery procedure, at the University of Crete. He was also among the first 30 surgeons to successfully undertake the Certificate of Laser Refractive Surgery offered by the Royal College of Ophthalmologists.

Registered

· General Medical Council (GMC)

Professional Memberships

- Royal College of Surgeons of Edinburgh (RCSEd)
- Royal College of Ophthalmologists (RCO)
- American Society of Cataract and Refractive Surgery (ASCRS)
- European Society of Cataract & Refractive Surgeons (ESCRS)
- British Refractive Society (BRS)



Clinical experience

- · Over 53,500 eye surgeries
- · Over 47,000 laser eye surgeries
- Over 6,000 lens eye surgeries
- 98.1% of Dr Kazmi's patients achieve 20|20 vision or better
- 100% of Dr Kazmi's patients are satisfied with the care provided
- Over £400 million has been invested in our clinics and advanced technology
- Our surgeons use the latest technology by followed vision and ZEISS, which is only available nationwide at Optical Express



Over 6,000 reviews and counting...

Optical Express has more

5 star reviews than all other eye
surgery providers in the UK and
Ireland combined

In a study of 184,544 Optical Express patients with the most common prescriptions we treat, 99.2% achieved 20[20 vision or better following treatment.