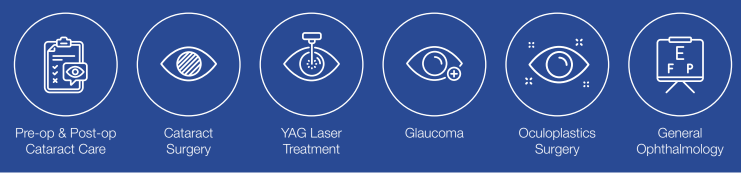
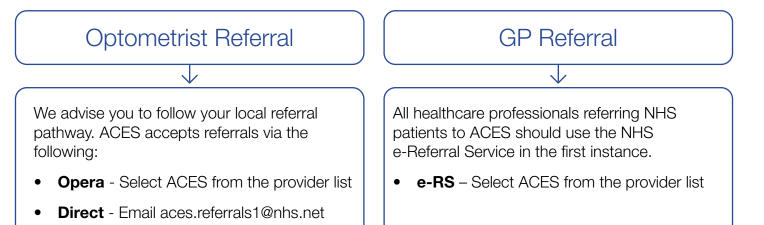
Providing Exceptional NHS Eye Care Services Since 2005 **ACES**

NHS Services We Provide*



*Services provided dependent on location

Easy Referral Pathway For All NHS Patients



24/7 Practitioner and Post-Operative Advice Line:0333 188 2938 Monday to Saturday between 9am-5pm03300 240 488 outside normal operating hours.

NHS Partnership Executives

If you would like to hear more about our services and how we can support you and your practice in providing excellent care to your patients, please contact your local NHS Partnership Executive:

communications@aces-eyeclinic.co.uk

ACES Birmingham Clinic

16 Corporation Street, Birmingham, B2 4RN Pre-op & Post-op Cataract Care | Cataract Surgery | YAG Laser Treatment



Directions: ACES is located within Optical Express in Birmingham City Centre on Corporation Street, opposite of Coventry Building Society and next to Superdrug.

Parking: Car Parking spaces are available on Grand Central, Hill Street and Queens Drive. 24/7 paid parking available in Britannia, Birmingham Grand Central Car Park or (5-min walk) or the NCP Birmingham High Street (5-min walk) or at the APCOA Parking at New Street Station (5-min walk).

By Train: The nearest train station is Birmingham New Street (3-min walk) coming through Stephenson Street. An alternative train station is Birmingham Snow Hill (8-min walk) via Colmore Row, walking across St Peter's Cathedral.

By Tram: There is a tram stop directly outside the clinic named "Corporation Street". See www.westmidlandsmetro.com for the tram timetable.

What Our Patients Say About ACES



would recommend ACES

99.4% vision correction surgery to their friends and family.*

were satisfied or very satisfied ★★★ 97.8% with their overall experience at ACES.*

98.6% were satisfied with their care.*

said their quality of life has improved since having surgery.*

www.aces-eyeclinic.co.uk 0333 188 2937 | aceseyeclinic.enguiries@nhs.net



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