

# Leicester referral guide



## NHS services we offer:

- Cataract surgery
- YAG laser capsulotomy

## Private services we offer:

- Cataract surgery
- YAG laser capsulotomy
- General ophthalmology
- Wet AMD
- Glaucoma treatment and monitoring
- Vitreo-retinal surgery

## Contact details

For general queries, please contact us at:

Tel: 0116 216 3737

Email: [leicester@newmedica.co.uk](mailto:leicester@newmedica.co.uk)

Post: Newmedica Leicester, Grove Park, 1 Barton Close, Leicester, LE19 1SJ

## Location

Newmedica Leicester, Grove Park, 1 Barton Close, Leicester, LE19 1SJ

## How to refer - NHS patients

We accept referrals for both NHS-funded and private patients.

**Leicestershire ICB area, please refer via one of the following routes:**

**Cataract referrals** via the EMMS EyeV portal. To sign up for the EMMS portal, please email: [emms@emmshealthcare.uk](mailto:emms@emmshealthcare.uk)

### Referrals via the GP:

Referrals can still be made via the GP, who'll forward the referral to the Cataract Booking Centre.

Alternatively, referrals can be made by sending the Cataract Referral form to [triageteam@uhl-tr.nhs.uk](mailto:triageteam@uhl-tr.nhs.uk).

**For other commissioners, please refer via one of the following routes:**

Email: [newmedica.referrals@nhs.net](mailto:newmedica.referrals@nhs.net)

Secure fax: 0207 9246262

**NHS e-Referral Service:** NEWMEDICA – Leicester

Post: Newmedica Leicester, Grove Park, 1 Barton Close, Leicester, LE19 1SJ

## How to refer -Private patients

For private patients, please send referral form via the following:

Email: [newmedica.leicester@nhs.net](mailto:newmedica.leicester@nhs.net)

**For all referrals, please include Referral Form, or letter and GOS form.**



## Exclusion criteria

- Need for general anaesthetic
- Unable to co-operate or lay still without general anaesthetic
- Unable to transfer independently/requiring aid e.g. hoists
- Accident and emergency ophthalmology
- Any patient under the age of 18

## Services / conditions not currently offered:

- Any patient with a suspected or confirmed ophthalmic cancer diagnosis
- Diabetic macular oedema/diabetic retinopathy