

Suffolk referral guide



Services we offer:

- Cataract surgery
- YAG laser capsulotomy
- Oculoplastic and lacrimal surgery (outpatient procedures), including
 - Excision of eyelid lesion
 - Chalazion (cyst)
 - Irrigation of nasolacrimal duct
 - 3-snip punctoplasty

Private services we offer:

- Cataract surgery with premium lens options available (including toric and multifocal lenses)
- YAG laser capsulotomy

Services available to West Suffolk Hospital only:

- Glaucoma treatment and monitoring

Contact details

For any general enquiries please contact us at:

Tel: 01473 453463

Email: suffolk@newmedica.co.uk

Post: London House, Hadleigh Road, Ipswich, IP2 0EE

How to refer

We accept NHS referrals via the following routes:

Suffolk - refer via Evolutio, in one of the following ways:

- eRefer, Evolutio's portal (preferred)
- Fax: 0333 2407729
- Email: LCHevolutio@nhs.net

Further information can be found via the Suffolk LOC website www.suffolkloc.org.uk/referral-schemes/

Essex and Cambridgeshire - refer directly to us, in one of the following ways:

- Email: newmedica.referrals@nhs.net
- Secure fax: 0207 9246262
- Opera (Primary Eyecare Services portal)

Norfolk - refer via the usual referral pathway for your area (RMS or direct).

For GPs, we are listed on the NHS e-Referral Services as NEWMEDICA - IPSWICH (ACG37) and NEWMEDICA - BURY ST EDMUNDS (Q1S8W)

For private patients, please send referrals to us by email to Newmedica.ipswich@nhs.net or by secure fax to 0207 9246262.

Please include Referral Form or letter and GOS form.

Locations

Ipswich: London House, Hadleigh Road, Ipswich, IP2 0EE

Bury St Edmunds: 4 Lawson Place, Bury St Edmunds, IP32 7EW



Exclusion criteria:

- Need for general anaesthetic
- Unable to co-operate or lay still without general anaesthetic
- Unable to transfer independently/need for hoists
- Advanced diabetic retinopathy

Services/conditions not currently offered:

- Accident and Emergency ophthalmology
- Any patient under the age of 18
- Any patient with a suspected or confirmed ophthalmic cancer diagnosis