

Shrewsbury / Telford referral guide



NHS Services we offer:

- Cataract surgery including pre- and post-operative assessment
- YAG laser capsulotomy

Private services we offer:

- YAG SLT
- Cataract surgery
- General ophthalmology
- YAG laser treatment
- Vitreo-retinal
- Oculoplastic
 - Blepharoplasty (upper lid and lower eyelids)
 - Eyebrow Lift surgery
 - Ptosis (eyelid droop)
 - Complex Oculoplastic
 - Ectropion/Entropion Correction

Pre and post-op appointments can be held at Telford or Shrewsbury, but all surgical appointments are booked at Shrewsbury.

How to refer

We accept referrals for both NHS and private patients.

Patient transport available for cataract appointments. This service can be arranged when the patients initial appointment is booked.

Shropshire and Telford and Wrekin ICB area: for NHS referrals, please refer via the current local pathway as commissioned by the ICB. You can refer to Newmedica in the same way as all other local ophthalmology providers.

For NHS referrals from other ICB areas or for private referrals from all areas, please use one of the methods outlined below:

Email: newmedica.referrals@nhs.net

Secure fax: 0207 9246262

NHS e-Referral Service:

NEWMEDICA – Shrewsbury

NEWMEDICA – Telford

Please include Referral Form or letter and GOS form

Post: Newmedica Shrewsbury, Unit 2, Anchorage Avenue, Shrewsbury Business Park, Shrewsbury, SY2 6FG.

Contact details

For any general enquiries please contact us at:

Tel: 01743 292392

Email: shrewsbury@newmedica.co.uk

Locations

Shrewsbury: Unit 2, Anchorage Avenue, Shrewsbury Business Park, Shrewsbury, SY2 6FG

Telford: Queens Road Consulting Rooms, 92 Queens Road, Donnington, Telford, TF2 8BZ



Exclusion criteria:

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

Services/conditions not currently offered:

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