



CHEC
healthcare for local people



Providing NHS services



CHEC Worcester Hospital

CHEC is one of the UK's leading providers of community based Ophthalmology services.

Founded in 2012, CHEC has been working in partnership with the NHS to increase patient choice services and provide access to timely care and treatment locally. With a commitment to reducing waiting times, CHEC ensures patients can access Ophthalmology care within **4 weeks**.



Flexible NHS appointments available to suit your patients



99% patient satisfaction



Home to Hospital™ patient pick up service



Treatment within 4 weeks



Wheelchair accessible

“Extremely efficient service. Both cataract operations completed in a 7 week period. The resultant eye sight feels nothing short of miraculous.”

- Patient review

How to find us



Regulated by
CareQuality Commission

CHEC Worcester
7A and 7B, St. Martin's Quarter,
Worcester, WR1 2DA



www.chec.uk



Ophthalmology Treatments Provided:

✓ Cataract surgery

• Premium EDoF lenses

✓ YAG capsulotomy

✓ Medical retina

✓ Glaucoma management

✓ Ocular hypertension monitoring

✓ Minor ops

✓ All non-specific general ophthalmology conditions

Excluded Services:

✗ Diabetic macular oedema

✗ Under 16s

✗ Neuro-ophthalmology

✗ Wet age-related macular degeneration

Meet the team

If you have any service queries or require more information, please contact Benjamin, your NHS Partnership Executive.



Mahmoud Rabie

Clinical Director for Ophthalmology & Consultant Ophthalmologist



Jennifer Allaway

Worcester Hospital Manager



Benjamin Vella

Worcester NHS Partnership Executive
Email: benjamin.v@chec.uk

Clinical Outcome Data for Ophthalmology

2023/2024

CHEC Posterior Capsular Rupture (PCR) rate

0.40%

National Ophthalmology Database (NOD)

0.87%

CHEC Endophthalmitis rate

0.018%

The Royal College of Ophthalmologists benchmark

0.14%

How to refer to CHEC

Please follow your local commissioned pathway.



Optometrist enquiries: 0177 295 8404

Patient enquiries: 0344 264 4160

www.chec.uk