

LONDON EYE CLINIC LTD

DR MATTHEW J. STARR

APIL Approved Expert Witness

Correspondence address:

11 Walgrave Drive
Bradwell
Milton Keynes MK13 9BS

Tel: 020 7436 6668
Email:info@londoneyeclinic.com

Consulting Room:

86 Harley Street
London W1G 7HP

Website: www.londoneyeclinic.com

CURRICULUM VITAE

Name: Dr Matthew Starr

Work Address: 86 Harley Street, London W1G 7HP

Correspondence Address: 11 Walgrave Drive, Bradwell Milton Keynes, MK13 9BS

GMC Registration: G.M.C. Full Registration No.: 3560093

GMC Revalidation, Completed 2014

Qualifications: M.A, M.B, B.Chir (Cantab) (1992)

M.D. (Connecticut) (2000)

Diplomate of American Board of Ophthalmology

(Board Certified 2004, recertified 2014)

Ophthalmology Training: New York Eye & Ear Infirmary

Beth Israel Hospital, New York

Neuro-Ophthalmology Fellowship, Detroit

Part 1 M.R.C.Ophth (2001)

AMA Physicians Recognition Award/Ophthalmologist

Achievement Award for Continuing Medical Education 2014

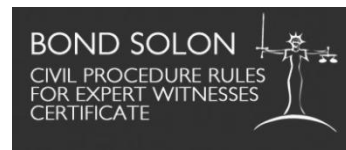
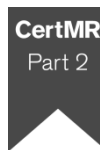
Professional Memberships: Royal College of Ophthalmologists Affiliate Membership

Registered in UK as Expert Witness

Fellow of American Academy of Ophthalmology

Bespoke Medical Indemnity /Abbey Legal

European Neuro-Ophthalmological Society membership



LONDON EYE CLINIC LTD

DR MATTHEW J. STARR
APIL Approved Expert Witness

Correspondence address:

11 Walgrave Drive
Bradwell
Milton Keynes MK13 9BS

Tel: 020 7436 6668
Email:info@londoneyeclinic.com

Consulting Room:

23 Harley Street
London W1G 9QN

Website: www.londoneyeclinic.com

Special Interests:

Eye trauma, Neuro-Ophthalmology, Squint, Refractive
Surgery, DVLA driving standards

Facilities Available:

Ophthalmic Photography, Visual Field Analysis,
Orthoptics, Electro-Diagnostic Testing, TearLab testing,
OCT, SLO, Wavefront Aberrometry, Corneal Topography

Medico-Legal Experience:

I currently write over 360 medicolegal reports each year for
Solicitors and Insurers, generally dealing with ophthalmic
trauma, employment and disability

Ratio: 45% Claimant: 40% Defendant: Joint 15%

5 Court appearances as expert witness:
(most recently September 2015)

**Expert Witness Training
Courses:**

Cardiff University Law School Bond Solon Civil Expert
Certificate April 2016

Bond Solon - The Role of the Expert Witness

Bond Solon - The Essentials of the Medicolegal Report

Bond Solon - Courtroom Skills Training

Bond Solon - Update to Part 35 of the Civil proceedings

BMA - Law in relation to the practice of Medicine

Certificate in Medical Reporting, December 2012

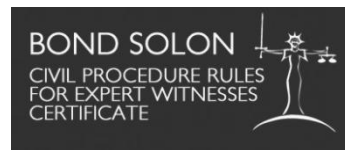
Part 1: Course in Civil Procedure Rules (Bond Solon)

Part 2 - Whiplash Associated Disorder

The Jackson Reforms May 2013

Bond Solon - Excellence in Report Writing February 2014

Bond Solon - Civil Law & Procedure February 2014



LONDON EYE CLINIC LTD

DR MATTHEW J. STARR
APIL Approved Expert Witness

Correspondence address:

11 Walgrave Drive
Bradwell
Milton Keynes MK13 9BS

Tel: 020 7436 6668
Email:info@londoneyeclinic.com

Consulting Room:
23 Harley Street
London W1G 9QN

Website: www.londoneyeclinic.com

Summary of Education, Training and Appointments:

Haberdashers Aske's School, Elstree	1973 – 1985
Medical Sciences at St Catharine's College, Cambridge	1986 – 1989
Clinical Training at University College & Middlesex Hospitals	1989 – 1992
Ophthalmology attachment at Moorfields Eye Hospital	1992
House Officer at Shaare Zedek Hospital, Jerusalem, including ophthalmology attachments	1993
Fellowship in clinical neuro-ophthalmology with Dr. Barry Skarfe, and retina research, at Henry Ford Hospital, Detroit	1994 – 1995
Internal medicine internship, Beth Israel Hospital, New York, including ophthalmology attachments	1995 – 1996
Ophthalmic Surgical Residency at New York Eye & Ear Infirmary, the eye trauma centre for New York and the Tri-State Area	1996 – 2000
Undertook laser refractive surgery and treated private patients	2000 – 2003
Currently in private practice in Harley Street, see private patients and undertake medicolegal cases	2002 to current date

Research/Talks:

Research on the healing of the retina after injury.

Have lectured to groups on the eye and its relation to the brain.