**GMC** 4101455 **MDU** 312957J

**Address**

Winfield Hospital, Tewkesbury Rd, Longford, Gloucester GL2 9EE

tom.millard@nhs.net

01453 835521

**Current posts**

Consultant Dermatologist, Gloucestershire Royal Hospital (from May 2004)

Specialty Director for Dermatology, Endocrinology and Rheumatology (October 2018)

**NHS Clinical Excellence Points -** 6

**Training posts**

Dermatology SHO, St John’s Institute of Dermatology. May 1997 to July 1998

Research Registrar, St John’s Institute of Dermatology. July 1998 to July 2000

Registrar in Dermatology, Oxford Deanery. August 2000 to September 2003

Locum Consultant Dermatologist, St John’s. September 2003 to April 2004

**Medical Degrees and Qualifications**

MBBS June 1994, St Bartholomew’s Hospital

Member of the Royal College of Physicians (UK) 1997

PhD 2002, King’s College London. Research publications listed on pubmed/ medline

Fellow of the Royal College of Physicians (UK) 2008

**Memberships**

British Medical Association, BMA

British Association of Dermatologists, BAD

American Academy of Dermatologists, AAD

**Appraisal and mandatory training**

NHS Annual appraisal up to date

NHS Mandatory Training up to date

**Medico-legal experience**

I have 7 years’ experience in writing expert witness medical reports, mainly for the civil and family courts, but some cases for criminal and coroner’s courts. Over the last 3 years I have been instructed by the claimant (27%), defendant (29%), coroner (2%), NHS (4%) and as a single joint expert in 38% of cases.

I obtained the Cardiff University Law School Expert Witness Certificate (Civil) in 2018.

I have given evidence under cross examination both in person and virtually, especially in family, criminal and coroner’s cases which tend to go to court.

I am a general dermatologist, practicing both on the NHS and in private practice, with a case mix of skin cancer, inflammatory skin disease and children’s dermatology, although I am not a career paediatric dermatologist and I do not have expertise in cosmetic dermatology.