# CURRICULUM VITAE MALCOLM WILSON

# GMC REGISTRATION NUMBER : 3138902

# PRESENT APPOINTMENT:

# Consultant Colorectal and Peritoneal Oncology Surgeon

Christie Hospital NHS Foundation Trust Clinical Director for Surgery, Christie Hospital 2006-2014 Lead Clinician for Colorectal Cancer, Christie Hospital 2016-2018 Joint Lead Peritoneal Tumour Service, Christie Hospital 2002 onwards Senior Lecturer, Dept of Medicine, University of Manchester

### **PREVIOUS APPOINTMENTS:**

April 2000-May 2008	Consultant General and Colorectal Surgeon The Christie and University Hospital South Manchester, Wythenshawe NHS Foundation Trusts
April 1998-March 2000	Consultant General Surgeon East Cheshire NHS Trust and Stockport Acute Services NHS Trust (Macclesfield District General and Stepping Hill Hospitals)
Jan 1995-March 1998	Senior Registrar in General Surgery, North West Regional Health Authority

### **PROFESSIONAL QUALIFICATIONS:**

BSc Hons (1<sup>st</sup> in Physiology). London. August 1983 MB BS London. July 1986 FRCS Eng. May 1990 MD University of London. February 1994 Intercollegiate Speciality Examination in General Surgery. July 1996

**MEMBERSHIPS:** Royal College of Surgeons of England Association of Coloproctologists of Great Britain and Ireland Association of Surgeons of Great Britain and Ireland

# **MEDICOLEGAL EXPERIENCE:**

I have been producing reports concerning potential breaches of duty/causation and condition/prognosis since 2008.

I produce reports for both Claimants (80%) and Defendants (20%). I have experience appearing as an expert witness in Civil, Coroner's and Crown court hearings. Currently I produce 36 reports annually.

I act as an expert witness only in my areas of clinical and research experience namely: -

Assessment and surgical treatment of colorectal, appendiceal, peritoneal and anal tumours and retro-peritoneal sarcomas Post-operative adhesions Complex abdominal wall repair RESEARCH EXPERIENCE:

UNDERGRADUATE

Intercalated BSc in Physiology (1st Class).

POSTGRADUATE

MD thesis "New potential prognostic variables in colorectal carcinoma". University of London. 1994

Papers and presentations on

- Measurement of proliferation of colorectal cancer
- Assessment of types of inguinal hernia repair
- Virtual reality aids for surgical trainees
- Recurrence of colorectal cancer
- Genetics of colorectal cancer
- Post-operative adhesions
- Stapled anopexy
- Pseudomyxoma peritonei
- Appendiceal cancer
- Colorectal peritoneal metastases
- Treatment of rectal cancer
- Effects of pelvic radiotherapy
- Large bowel obstruction