

SHORT CURRICULUM VITAE

Name **TAYLOR, Myles James Overton**

Status: Married – two children

Date of birth: 10th December 1964

Nationality: British

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GMC No. 3338630
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CURRENT POSITION

2003 - Consultant Obstetrician and Gynaecologist,
Subspecialist in Fetal and Maternal Medicine,
Centre for Women's Health, Royal Devon and Exeter NHS
Foundation Trust, Gladstone Rd, Devon, EX2 5DW

Tel: +441392 60587

Senior Clinical Lecturer (Hon),
Exeter Medical School,
Universities of Exeter
Barrack Road
Exeter
EX2 5DW

PROFESSIONAL QUALIFICATIONS

1986 BA

1989 BM BCh

1991 DGM

1993 MRCCGP

1996 MRCOG

2003 PhD (Imperial College, London University)

CAREER SUMMARY

I trained at Oxford University and obtained training posts in Bristol, Norwich and Cambridge before moving to Queen Charlotte's & Chelsea Hospital under the guidance of Professor Nicolas Fisk. At QCCH, my research into monochorionic

twins and also non-invasive fetal ECG resulted in my obtaining a PhD. I then completed subspecialty training in fetal & maternal medicine and also my general gynaecology training. Although my research and publications suggest that Obstetrics and Fetal medicine are my main interests, I have also managed to expand and develop my gynaecology skills, particularly in urogynaecology and have a busy clinical practice in this discipline.

I have an active medico-legal practice. My particular areas of expertise include general obstetrics, fetal medicine, multiple pregnancy, intrapartum care and general gynaecology. I have had both training and experience in Court.

SOCIETY APPOINTMENTS AND MEMBERSHIPS INCLUDING

Gynaecologists Club of Great Britain (elected 2007)
Member of International Urogynecological Association (2005-)
Member of Lansdowne Club (elected 2015)
President of British Maternal and Fetal Medicine Society (2018-)

KEY PUBLICATIONS

Fetal origins of reduced arterial distensibility in the donor twin in twin-twin transfusion syndrome.
Cheung YF, **Taylor MJO**, Fisk NM, Redington AN, Gardiner HM.
Lancet 2000, 355, 1157-8

Twin-twin transfusion syndrome: the influence of intrauterine laser -photocoagulation on arterial distensibility in childhood.
Gardiner HM, **Taylor MJO**, Karatza A, Vanderheyden T, Huber A, Greenwald SE, Fisk NM, Hecher K
Circulation 2003 107, 1906-1911

Non-invasive fetal ECG recording in singleton and multiple pregnancies.
Taylor MJO, Smith MJ, Cannon VA, Green AR, Wee L, Fisk NM, Gardiner HM
BJOG 2003, 110, 668-678

Management of twin-twin transfusion syndrome
A Chapter in: Blickstein & Keith (Eds):
Multiple pregnancy: Epidemiology, gestation and perinatal outcome.
pp 552-570
Taylor MJO, Fisk NM 2005

Non-invasive intrapartum fetal ECG: preliminary report
Taylor MJO, Thomas MJ, Smith MJ, Oseku-Afful S, Fisk NM, Green AR, Paterson-Brown S, Gardiner HM
BJOG 2005, 112 (8), 1016-1021

The management of multiple pregnancy
Taylor MJO
Early Hum Dev. 2006, 82(6), 365-70

Implementation of an NHS First Trimester Screening Clinic
Taylor MJO, Liversedge HM, James A.
Ultrasound 2008, 16(2), 1-5-109

Fetal compromise in the first stage of labour
Chapter in: Obstetrics & Gynaecology, an evidence-based text for MRCOG (3rd Edition), edited by M Kilby – 2016
Blackman J & Taylor MJO
Taylor MJO

Fetal compromise in the second stage of labour. Chapter in: Obstetrics & Gynaecology, an evidence-based text for MRCOG (3rd Edition), edited by M Kilby – 2016
Taylor MJO