Curriculum Vitae

Professor Abu Imad Hasib Ahmed

MBBS(Lond), FRCOG, MSc(dist) Adv Gyn Endosc

PERSONAL DETAILS:

SURNAME Ahmed

FORENAMES Abu Imad Hasib

DATE OF BIRTH 29/11/1961

PERMANENT RESIDENCE St. Clement

100 Borstal Road ROCHESTER Kent, ME1 3BD

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Mobile +447771627808

EDUCATION:

Central Foundation Boys Grammar School, London EC1

Charing Cross and Westminster Medical School (October 1981 –July 1986)

QUALIFICATIONS:

M. B., B.S. (Lond) – 1986 (First attempt)

MRCOG – 1992 (First attempt)

FRCOG - 2005

MSc in Advanced Gynaecological Endoscopy with distinction 2013

CURRENT POSITION: Consultant Obstetrician & Gynaecologist

Medway Maritime Hospital

(1.12.1997 to date)
Certified Colposcopist

(1997 to date)

Second Lead Clinician for Rapid Access services

(2004 to date)

Visiting Professor Canterbury Christchurch University

(June 2013 to date)

Visiting Lecturer International Minimal Access Centre for

Surgery

(October 2011 to date)

Physician Associates Champion

Medway Maritime Hospital

(1.1.2017 to date)

PREVIOUS RESPONSIBILITIES: Divisional Director Women's & Children's Services

Medway NHS Foundation Trust

(May 2014 to May 2016)

Second Lead Clinician for Urogynaecology

(1999-2014)

Visiting Senior Lecturer Canterbury Christchurch University

(March 2011-May 2013)

Visiting Lecturer University of Surrey

(May 2009-May 2012)

Clinical Director Obstetrics & Gynaecology

Medway NHS Foundation Trust

(July 2007 to April 2014)

Deputy Medical Director for Service Improvement

(July 2004-2007)

Obstetrics & Gynaecology Clinical Governance Lead

(2000 - 2005)

UK OBGYN Lead - American University of the Caribbean.

(2000-2007)

Obstetrics & Gynaecology Clinical audit lead

(1997 - 2002)

Undergraduate teaching Lead

(1997 - 2002)

PREVIOUS EMPLOYMENT:

Senior Registrar - Obstetrics & Gynaecology

Queen Mary's Hopsital, Sidcup, Kent

(March 1997 - September 1997)

Senior Registrar - Obstetrics & Gynaecology

All Saint's hospital

Chatham, Kent

(March 1996 - February 1997)

Senior Registrar - Obstetrics & Gynaecology

Guy's & St. Thomas' hospital

(March 1995 – February 1996)

Research Registrar/Lecturer - Obstetrics & Gynaecology

Guy's Hospital

(May1993 – February 1995)

Registrar/Lecturer - Obstetrics & Gynaecology

St. Thomas' Hospital

(May 1992 – April 1993)

Registrar/Lecturer - Obstetrics & Gynaecology

All Saint's Hospital, Chatham

(April 1991 – April 1992)

Senior House Officer - Obstetrics & Gynaecology

Churchill Hospital, Oxford

(May 1990 – February 1991)

Senior House Officer - Neonatology

John Radcliffe Hospital, Oxford

(October 1989 – March 1990)

Senior House Officer - Obstetrics

John Radcliffe Hospital, Oxford

April 1989 – September 1989

Senior House Officer – Obstetrics

Homerton Hospital, London

August 1988 – January 1989

Senior House Officer – Gynaecology

St. Stephen's Hospital, London

February 1988 – July 1988)

Senior House Officer – Accident & Emergency

West Middlesex Hospital, Isleworth

August 1997 – January 1988

PRE-REGISTRATION: House Officer – Medicine

Mayday hospital, London (February 1987 – July 1987)

House Officer - Surgery/Orthopaedics

Charing Cross Hospital, London (August 1986 – January 1987)

SUMMARY STATEMENT: Ensuring safe arrival of the next generation is deeply rewarding. However, maintaining safety and quality is ever more challenging. I have led a dedicated team providing a state-of-the-art Obstetrics, Gynaecology and more recently Paediatric service with a focus on safety, clinical quality and patient experience. We provide a level 3 Neonatal Unit with excellent outcomes. In 2010 we successfully introduced 98 hours consultant presence per week for emergency obstetrics and gynaecology in 2010.

Medway Maritime Hospital serves a population of over 350,000 people. The general health in the local population is below average and the obstetric population has a higher than average incidence of serious complications. The elective surgical cases have a propensity to morbid obesity and heavy smoking and therefore present a surgical challenge.

I am a National Health Service Consultant Obstetrician and Gynaecologist of over 24 years standing with over 10 years experience in senior leadership roles.

I was appointed Clinical Director for Obstetrics and Gynaecology in July 2007 for a unit delivering approximately 5000 babies per year. During my tenure we attained Clinical Negligence Scheme for Trusts (CNST) level II accreditation. This resulted in a significant reduction in our negligence premiums. Further, our claims handling resulted in a substantial rebate of premium.

I successfully led the process of establishing a second dedicated obstetrics theatre and thereafter a co-located midwifery led unit. Both initiatives have added great value for the pregnant women we serve whilst keeping costs within the existing funding envelope.

I introduced 98 hours Consultant presence per week for emergency obstetrics and gynaecology. A survey of trainees and senior midwives confirmed a perception of improved planning and delivery of emergency care.

I have championed the establishment of a partnership with the Fetal Medicine Foundation at King's College Hospital and we provide combined screening for all our pregnant mothers, including diagnostic tests with 100% sensitivity and a lower than national miscarriage rate. Many of the services we provide are at tertiary level and we have undergone a process of derogation in order to secure specialist commissioning. We have successfully reduced the stillbirth rate by 50%.

In May 2014 I was appointed as Divisional Director for Women's and Children's services. Following a recent Care Quality Commission inspection Women's health were rated good in all 5 domains and Children's were rated as good overall. I have had the pleasure of leading a cohesive, forward thinking team to deliver state of the art care for the women and children of Medway. I have a Trustwide reputation for being a good team builder and I am a champion for innovation.

I have previously instructed on our local PROMPT (PRactical Obstetric Multiprofessional Training) course and regularly instruct on our regional ROBuST (RCOG Obstetric Simulation Training) course. The PROMPT is our speciality induction for all new arrivals and update for our established staff. The approach has been commended by KSS deanery. I have instructed on the CTG & STAN Fetal Monitoring courses at the IMS CCCU (211115 & 190316). I am an accomplished obsteric accoucheur and provide hands-on training of instrumental deliveries using a sophisticated pelvic simulator prior to direct supervision of actual deliveries. A recent GMC survey for Medway showed the best trainee feedback in the region.

I continue in full time clinical practice. Over the past 5 years I have become increasing involved with expert witness work and Medico-legal work. I was undertaking approximately 12 to 15 reports per annum. Since the COVID-19 pandemic there has been a downturn in requests for clinical negligence reports.

I pride myself in giving a balanced opinion having considered all the material facts. My opinions are supported by relevant current research and guidelines. I envisage that this part of my practise will grow.

PUBLICATIONS:

Slade RJ, **Ahmed AIH** and Gilmer MDG. Problems with endometrial resection 1. Lancet 1991; **337**: 1473-74 (**letter**)

Slade RJ, **Ahmed AIH** and Gilmer MDG. Problems with endometrial resection 2. Lancet 1991; **338**: 310-12 (**letter**)

Ahmed AIH and Versi E. Prolonged Pregnancy. Current Opinion In Obstetrics & Gynaecology 1993;5; 669-74

Ahmed AIH and Rymer J. HRT without periods. Current Medical Literature 1995;1: 35-39

Papadopoulous AJ, **Ahmed AIH**, Caldwell CJ, Pakarian F, McNicholas J and Raju KS. Case report – Sebaceous carcinoma arising in an dermoid cyst. Ineternational Journal of Gynaecological Cancer 1995;**5**: 76-79

Nicholson SC, Slade RJ, **Ahmed AIH**, Gillmer MDG. Endomtrial resection in Oxford. The first 500 cases – A 5 year follow up. The Journal of Obstetrics & Gynaecology 1995;**15**: 38-43

Ahmed AIH and Rymer J. HRT without periods. Current therapy 1995;**1**

Proudler AJ, **Ahmed AIH**, Crook, D, Rymer J, Fogelman I and Stevenson JC. Hormone Replacement therapy and serum angiotensin coverting enzyme activity. Lancet 1995; **346**: 89-90

Ahmed AIH, Ryan PJ, Snelling T, Bake GM, Rymer J and Fogelman I. Long term compliance with hormone replacement therapy (HRT) following screening for menopausal osteoporosis by bone density measurements. The Journal of Obstetrics & Gynaecology. 1996;16: 41-44

Ahmed AIH, Rymer and Fogelman I. Osteoporosis. In Rees M and Godfrey V (eds) Menopausa Postgraduate Centre Series 1996; pp 19-23

Ahmed AIH, Blake GM, Rymer J, Fogelman I. Screening for osteopenia and osteoporosis: Do the accepted normal ranges lead to overdiagnosis? Osteoporosis International 1996; 7: 432-438

Ahmed AIH, Ryan PJ, Snelling T, Blake GM, Rymer J and I Fogelman I. Long term complianace with hormone replacement therapy (HRT) after screening 352 women for postmenopausal osteoporosis. In Ring EFJ, Elvins DM and Bhalla AK (eds) Current Research and bone Mineral Measurement 1994;III: 97 (abstract)

Proudler AJ, **Ahmed AIH**, Crook D, Rymer J and Fogelman I and Stevenson JC. The effect of hormone replacement therapy on serum angiotensin converting enzyme. Atherosclerosis 1995;115: s109 (abstract)

Ahmed AIH, M Seah, Blake GM, Rymer J and Fogelman I. Changes in Bone Density over 5 years in Menopaulsal Women and the Effect of hormone replacement therapy. #The Journal of Bone and Mineral Research 1995;10 :s400 (abstract)

Ahmed AIH, Robinson J, Wilson POG and Rymer. Bleeding patterns following changeover from conventional HRT to Tibolone.

Proceedings from the 15th world Congress on Fertility and Sterility 1995 s364 (abstract)

Ahmed AIH, Robinson J, Wilson POG and Rymer J. Endometrial effects following changeover from converntional HRT to Tibolone. The British journal of Obstetrics & Gynaecology 1995;102:1021 (abstract)

Ahmed AIH, D Ilic, Blake GM, Rymer J and Fogelman I. Radiologic osteopenia predicts low bone mass. In Ring EFJ, Elvins DM and Bhalla AK (eds) Current Research in Osteoporsis and Bone Mineral Measurements 1996;IV: 66 (abstract)

Ahmed AIH, Herd R Ryan PJ, Blake GM, Rymer J and Fogelman I. Manufactures ranges may lead to misdiagnosis of osteopenia and osteoporosis.

The Journal of Bone and Mineral Research 1996;11:s1011 (abstract)

Janice Rymer & **Hasib Ahmed**. OSCEs in Obstetrics and Gynaecology. Churchill Livingstone. London 1998. 2nd Edition in print 2006

Sau AK, Sau M, Brown R and **Ahmed AIH,** Vacuum Extraction: Are we adequately trained? Journal of Obstetrics and Gynaecology 2002;22:s18 (abstract)

Sau, AK. and **Ahmed AIH**, Is the Ventouse really the instrument of first choice? Proceedings of the British Maternal and Fetal Medicine Congress, Cambridge 2001 (abstract 298)

Bharathan R, Rawesh R and **Ahmed H,** Written consent for laparoscopic tubal occlusion and medico-legal implications. J Fam Plann Reprod Health Care 2009:35(3) 177-179

Bharathan R, Merritt S and **Ahmed AIH** Training in Laparoscopic Surgery for Ectopic Gestation: Trainees perspectives. *Gynaecological Surgery* 2011

Recovery post laparoscopic hysterectomy versus laparoscopic supracervical hysterectomy. Feasibility of an RCT. **AIH Ahmed,** K Cheema, H Wisa, J Wright Oral free comm. ESGE 2012

Laparoscopic hysterectomy versus laparoscopic supracervical hysterectomy; postoperative sexual function, bladder and pelvic floor function, a double blind randomised controlled trial Wisa, H; Cheema, K; **Ahmed, H** DOI: 10.1111/1471-0528.12300 www.bjog.org 2013

Feasibility of an RCT to compare recovery following Laparoscopic hysterectomy vesrsus Laparoscopic Supracervical Hysterectomy. Oral free comm. RCOG World Congress 2013 **AIH Ahmed,** H Wisa, J Wright *Gynaecological Surgery* 2015 12:221 FC21

Techniques for hysterectomy. One surgeon's journey. Perovic. M. **Ahmed AIH** Oral Free Communication ESGE 2013

Laparoscopic versus Open Myomectomy and Subsequent Fertility: A Meta-analysis of Randomised Controlled Trials. T. Al-Safar, **AIH Ahmed** Oral Free Communication British Society of Gynaecological Endoscopy Silver Jubilee Meeting 2015 *Gynaecological Surgery* 2015 12:218 FC12

Feasibility of an RCT to compare recovery following Laparoscopic hysterectomy vesrsus Laparoscopic Supracervical Hysterectomy. Oral free comm. Oral Free Communication British Society of Gynaecological Endoscopy Silver Jubilee Meeting 2015 **AIH Ahmed,** H Wisa, J Wright *Gynaecological Surgery* 2015 12:221 FC21

Initial 10 Caesarean Sections for Abnormal Placentation undertaken in the Interventional Radiology Suite at Medway Maritime Hospital_Pendower L, Akolekar R, Sadoon S, Madhavan A, Sebastian, **Ahmed AIH**. Poster Presentation. *Proceedings of Women's Health Safety Day RCOG October 2015*

Ahmed H (2015) Risks of Laparoscopic Surgery. Obstet Gynecol Int J 3(4): 00089. DOI: 10.15406/ogij.2015.03.00089

Case Based Discussion of Management of Deep Infiltrating Endometriosis **H Ahmed** online World Journal of Gynecology and Womens Health 2019 ISSN: 2641-6247

Kielland's rotational forceps delivery: an evaluation of maternal and neonatal outcomes in comparison to delivery by rotational ventouse or second stage caesarean section.

Tara Giacchino, Rebecca Karkia, Weiyu Zhang, **Hasib Ahmed**, Ranjit Akolekar

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Hany Wisa, Aiman Aref, A I Hasib Ahmed. Current Role of Minimally Invasive Surgical Techniques in the Diagnosis and Management of Endometriosis-A Clinical Review. 2020 - 9(2). AJBSR.MS.ID.001367. DOI: 10.34297/AJBSR.2020.09.001367.

Tara Giacchino*, Rebecca Karkia and Hasib Ahmed November 2020
State-Of-The-Art Ultrasound in the Management of the Infertile Couple
World Journal of Gynecology and Women's Health 10.33552/WJGWH.2020.04.000590

Is the scar-less hysterectomy with Natural Orifice Transluminal Endoscopic Surgery (NOTES) the future of benign gynecological surgery? A Review of the literature Karkia R, Giaccino T and Ahmed H 2020 ESMED Medical Research Archives https://doi.org/10.18103/mra.v8i11.2264

Tara Giacchino, Rebecca Karkia, Weiyu Zhang, Hasib Ahmed & Ranjit Akolekar (2021): Kielland's rotational forceps delivery: comparison of maternal and neonatal outcomes with pregnancies delivering by non-rotational forceps, Journal of Obstetrics and Gynaecology, DOI: 10.1080/01443615.2021.1907557

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