

Curriculum Vitae

CV # 40000281

MBBS, DMRD, FRCR

Locum Consultant Radiologist
Southport and Formby and Ormskirk NHS

January 2019

Personal details:

Address for communication

Office: Department of Radiology, Town Lane Kew South Port, PR86PN, England

Home: 11 finsbury way, Wilmslow Cheshire, SK9 3AQ, England



Education & Qualifications:

1993	M.B.B.S	Dow Medical college Karachi Pakistan
1998	D.M.R.D	University of Vienna (Austria)
2017	FRCR	Royal College of Radiologists, London, UK

Present position:

Consultant Radiologist and Clinical Lead ultrasound:

Southport, Formby and Ormskirk hospital NHS:

14 May 2018 till date:

Clinical Responsibilities:

Currently I am working at two hospitals as Consultant clinical radiologist in England largely concentrating on all aspects hospital and radiology including staging CT and follow up cancer patients, acute CT and emergency patients, and CT cold cases excluding lower limb angiography. Reporting MRI knee, spine brain etc.

I am working in ultrasound as clinical lead and performed all types of ultrasound examination, including abdomen, pelvis, TV, small parts like testes, thyroid, neck and MSK like shoulder joint, knee, ankle, wrist etc.

Reporting all type of inpatient, outpatient and acute emergency radiographs of adult and pediatrics.

Attend Multidisciplinary team (MDT) meetings and Radiological meetings.

Clinical Governance Lead of Curx health care NHS:

I am working as clinical governance lead in curx health care which is big private imaging provider of NHS in northwest area of England. I have waste experience of ultrasound teaching and supervisors and mentor Salford University for PGC and PGD ultrasound courses.

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My main duties here to audit and give clinical support for Radiologist/ Sonographer and maintained protocol and high quality scanning images and reporting.

West Herts Hospitals NHS Trust,
February 2018 April 2018:
Specialist Radiologist

Clinical responsibilities:

Non interventional vascular Doppler, CT and MR angiograms. Cross sectional imaging including MRI spine and knee joint and CT imaging, General and MSK ultrasound and plain radiographs.

Royal princess university hospital
Kings college hospital Trust
Farnborough common, Orpington, Kent BR6 8ND
September 2017- 2nd February 2018.
Associated Specialist Radiology

Clinical responsibilities:

Non interventional vascular Doppler, and DVT, Cross sectional imaging including MRI spine and knee joint and CT imaging, General and MSK ultrasound and plain radiographs.

Clinical Lead Beacon medical services and health harmonie NHS:
Mentor Salford University for PGC and PGD ultrasound:
November 2014 -12 September 2017

Duties and responsibilities:

I have been performing and reporting Ultrasound abdomen, pelvis, small parts (scrotal and thyroid), ultrasound groin, TVS and MSK. I have been attending company quarterly CPD meetings. I have been involved in development and training for Sonographers to improve their scanning skills.

Care UK Specialist Medical Imaging NHS (SMI):
01st August 2010 to 31 December 2014:

Duties and responsibilities:

Perform all variety of abdominal, gynaecological with transvaginal and small parts ultrasound which included testes and knee joint, lipoma and hernia independently and report all these scans

InHealth Netcare London diagnostic NHS:
5th January 2009-31 July 2010

Duties and responsibilities:

Perform all variety of abdominal, gynaecological with transvaginal and small parts ultrasound which included testes and thyroid independently and report all these scans.

DR MEDHI A MANJI DIAGNOSTIC CENTRE KARACHI PAKISTAN

July 2007 – November 2008

Consultant Radiologist:

Duties and responsibilities:

Report all types of inpatient and outpatient acute and non-acute adult and paediatric radiographs.

Report Acute CT in emergency and inpatient.

Performed all types of ultrasound, abdomen, pelvis and small parts like testes and thyroid.
Discuss report with referring consultant.

ABBASI SHAHEED HOSPITAL & KARACHI MEDICAL AND DENTAL COLLEGE

1st June 2003 – 1st June 2007

SPR Radiology:

Duties and responsibilities:

Abbasi shaheed hospital & Karachi medical and dental college is 1000 beds multispecialty hospital. The Radiology department has Fluoroscopic machine with image intensifier, Doppler ultrasound machine, helical CT and 1.5 tesla MRI.

Report all inpatient and emergency CT scans.

Report all adult and paediatric radiographs.

Performed all type of ultrasound and ultrasound guided procedures.

Report MRI spine, knee joint and brain.

Attend audit and MDT meeting.

Involved in medical student teaching.

Baqai Medical University hospital Karachi, Pakistan.

25th September 2000 – 5th March 2003

Senior Registrar Radiology/ Head of Radiology Department:

Duties and responsibilities:

Baqai Medical University Hospital of 1000 beds multispecialty teaching hospital. The department of radiology and imagine has latest Fluoroscopic machine with image intensifier, helical CT, 1.5 tesla MRI and Toshiba ultrasound machine.

Report all out patient and emergency radiographs of adult and paediatrics.

Performed all type of ultrasound examination.

Reporting all type of CT scans and MRI.

Teaching radiological anatomy

Chair all clinical staff and non-clinical staff meetings.

Dealing with all clinical and non-clinical issues.

Attend academic council meetings.

DR MEDHI A MANJI DIAGNOSTIC CENTRE KARACHI PAKISTAN

July 1998- August 2000

Specialist Radiologist.

Report all types of inpatient and outpatient acute and non-acute adult and paediatric radiographs.

Report Acute CT in emergency and inpatient.

Performed all types of ultrasound, abdomen, pelvis and small parts like testes and thyroid.

Discuss report with referring consultant.

General Hospital Vienna AUSTRIA

1st Oct 1997 – 30th June 1998

Post-graduate Trainee Radiology:

Duties and responsibilities:

General hospital Vienna is the second biggest hospital in Europe. The department of Radiology has latest helical CT machine, Fluoroscopic machine, state of Art Ultrasound machine, MRI, DSA and Gamma imaging.

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Working as postgraduate student under supervision of Professor Leichner to perform X-rays, barium studies, IVU, and fluoroscopic guided procedures, attend lecture delivered by different consultant and join them in reporting session and assist in interventional procedures under fluoroscopic guidance.

In ultrasound to observe and assist consultant in different ultrasound techniques included abdomen, pelvis, small parts and colour Doppler studies etc carotid, peripheral vessels and joints then in reporting session also assist in ultrasound guided procedures attend lectures delivers on different topic of ultrasound includes physics, anatomy and different pathologies in abdomen, pelvis and Doppler studies.

In CT observe techniques and assist in scanning of different part of body includes abdomen, pelvis, Brain with or without contrast and join reporting session

In MRI observe scanning technique and history taking from patients

ABBASI SHAHEED HOSPITAL & KARACHI MEDICAL AND DENTAL COLLEGE

1st June 1996 – 1st June 1997 SPR Radiology.

Duties and responsibilities:

Abbasi shaheed hospital & Karachi medical and dental college is 1000 beds multispeciality hospital. The Radiology department has Fluoroscopic machine with image intensifier, Doppler ultrasound machine, helical CT and 1.5 tesla MRI.

My duties include to perform X-ray, of different parts of body e.g. chest, shoulder joint etc and help technician to make positioning, machine setting like KVP and mAs, performed IVU urethrogram, micturition cysto-urethrogram, fistulogram and ascending urtherogram ray and fluoroscopic procedures e.g. Barium studies and observe patient for contrast reaction and reporting all these studies.

In CT department my duties includes calibration of CT machine, history taking from patient, positioning of patient and setting of machine and to observe patient for contrast reaction perform CT paranasal sinuses, brain, abdomen and pelvis with or without contrast and reporting all these studies.

performing gynaecology and obstetric ultrasound to rule out different pathologies e.g. ovarian carcinoma, fibroid, infertility and scan of congenital anomalies. Perform abdominal ultrasound organ included liver, biliary tree, spleen, kidneys, Aorta retroperitoneum, and small parts includes testis and eye and help junior doctors in performing ultrasound techniques and reporting.

Capable to perform diagnostic and therapeutic ultrasound guided procedures and reporting all scans.

January 1995 – January 1996

Civil Hospital Karachi

HOUSE OFFICER IN DEPARTMENT OF MEDICINE AND SURGERY

Duties and responsibilities:

Civil Hospital Karachi is 1600 bed teaching hospital attached with Dow medical college have multiple departments my duties in medical department includes

History taking, management of medical ill patient, passing IV canula, lumber puncture Endotracheal Intubations, Central Venous line maintenance, drawing of arterial blood Pre and postoperative surgical management, assist in minor and major surgical procedures. Examination of medical and surgical patients.