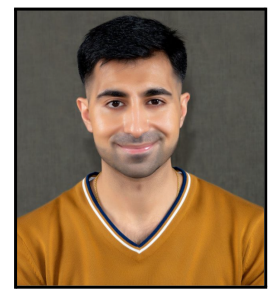
Amar Chotai Neuroradiology

Send enquiries and /or instructions to my personal secretary , who will respond to you within 1 business hour, with a written proposal for the supply of expert evidence.

reports@britishmedicalexperts.com



Amar Chotai MBBS BSc (Honours) FRCR





REVIEWS

FROM OUR CLIENTS

Jacci Greenwood: Millar McCall Wylie

The report is very straight forward and efficient. We received quick responses to any of our emails



Thomas Kamlow: Holmes &

Hills LLP Dr. Chotai is very professional and very helpful. The report was very clear.



Jacci Greenwood : Millar McCall Wylie

We were happy enough with the report.





EDUCATION AND TRAINING

2024	Irish Systems Legal Training, The Expert Witness Site Masterclass
2024	Bond Solon - Introduction to Civil Procedures Training
2024	Bond Solon - Excellence in Report Writing
2023	European Society of Neuroradiology (ESNR) Diploma
2023	European Course in Minimally Invasive Therapy (ECMINT) Diploma
2018	Fellowship of the Royal College of Radiology
2012	MBBS, Guy's, King's and St. Thomas' School of Medicine
2009	Intercalaled BSc (1st class Honours), Biomaterials Science

PROFESSIONAL EXPERIENCE

Present Position:	Consultant in Diagnostic and Interventional Neuroradiology Royal Victoria Infirmary, Newcastle-upon-Tyne January 2022 - present
Past Positions:	Interventional Neuroradiology Fellow (ST4 – ST6) Royal Victoria Infirmary, Newcastle-upon-Tyne November 2018 - December 2021
	Clinical Radiology (ST1 – ST3) Northern School of Radiology September 2014 - October 2018 Foundation Year 2 (Rotations: General Practice, Accident and Emergency and General Medicine) Watford General Hospital (North West London Deanery) August 2013 - August 2014
	Foundation Year 1 (Rotations: Orthogeriatrics, Gastroenterology and Vascular Surgery St. Mary's Hospital (North West London Deanery) August 2012 - July 2013



ACHIEVEMENTS AND AWARDS

- Awarded place on EYMINT Fellowship Programme (2021)
- Gordon Gryspeerdt Prize (1st place Northern Annual Scientific Meeting) of £100 (2021)
- CSF Leak Association Prize of £2000 (2020)
- Annual Scientific Meeting Prize for 2nd place presentation (2019)
- Excellence in Leadership Award, London Deanery (2013)

MEMBERSHIP OF LEARNED BODIES AND MEDICAL REGISTRATIONS

• General Medical Council UK, registration number 7278588

COMMITTEES

- Na onal Spontaneous Intracranial Hypotension Guidance wri ng
- ESMINT Ar ficial Intelligence, Robo cs and Ethics

PUBLICATIONS

PEER-REVIEWED

Cheema S, Anderson J, Angus-Leppan H, Armstrong P, Butteriss D, Carlton Jones L, Choi D, Chotai A et al. Multidisciplinary consensus guideline for the diagnosis and management of spontaneous intracranial hypotension (2023). J Neurol Neurosurg Psychiatry 94(10):835-843.

Abou-Foul M, Balian V, Chotai AA et al. Semi-emergent management of ruptured intracranial blood blister-like aneurysms: single centre experience (2022) Journal of Neurointerventional Surgery 14(Suppl 2):A15.3-A16

Zelenak K, Krajina A, Meyer L, Fiehler J, ESMINT Artificial Intelligence and Robotics Ad hoc Committee; Behme D, Bulja D, Caroff J, Chotai AA et al. How to improve the management of acute ischaemic stroke by modern technologies, artificial intelligence and new treatment methods (2021). Life;11:488:1-25.

Chotai AA and Mitra D. MRI findings of acute uremic encephalopathy in a 1-year-old boy (2021). BJR Case Rep;7:20210057.

Dey S, Rosero DS, Chotai AA. Primary melanoma of esophagus mimicking a carcinoma (2020). Archives of Iranian medicine 23;1:56-58.

Ross C, Dimock R, Chotai AA, Meeajan R, Wan T, Finney L and Elkin SL. Management of pleural effusions: Are healthcare professionals adequately trained? (2013). Thorax;68:A107.



Chotai A, Wakeling EL, Dattani M et al. A unique form of septo-optic dysplasia and its rehabilitative management: a case report (2011). Journal of Medical Genetics;48:1.

Curtis RV, Omar RA, Bahra J, Ditta M, Chotai A, DiSilvio L. Superplastic prosthetic forming – in vitro response (2010). Key Engineering Materials;433:31-39.

ONGOING RESEARCH

Brainomix AI project to compare the accuracy of the software vs interventional neuroradiologists, junior radiology trainees and stroke physicians.

A retrospective study to assess the Hounsfield unit of the thrombus on the non-contrast CT head examination, to evaluate whether or not there is any correlation between the HU measurement and complexity of mechanical thrombectomy. Should a correlation be found, we shall use texture analysis software to analyse the 'hardness' of the clot pre-thrombectomy, with a view to streamline the procedure.



INSTRUCTION DETAILS

How to send me a Medico Legal Enquiry

Email my secretary with as much detail as possible about the medico legal expertise required.

We will respond to confirm if this is in my area of expertise within 1 business hour.

Here are my secretary's contact details and working hours

9.00 AM - 5.30 PM Monday – Friday Email: <u>reports@britishmedicalexperts.com</u>

This is how to send me a Medico Legal Instruction

Email <u>reports@britishmedicalexperts.com</u> with medical records and a formal instruction.

My expert witness service fees?

To save you time, we will provide you with a full , transparent, written proposal within 1 business hour of receipt of your initial enquiry.

My Terms and Conditions of service of expert witness services are available via the link below

https://termsandconditions.britishmedicalexperts.com/

Payment by bank transfer only. Full terms available upon request.

