

Harith Akram is a fellowship trained consultant neurosurgeon at the National Hospital for Neurology and Neurosurgery (UCLH) and the Unit of Functional Neurosurgery (UCL) in Queen Square. He carries the Norman Dott Gold Medal for the FRCS exam and the Cutlers' Surgical Prize for original innovation in the design or application of surgical instruments. He completed clinical fellowships at the National Hospital for Neurology and Neurosurgery in Queen Square (UCLH), London and at the Barrow Neurological Institute in Phoenix, Arizona and has been the recipient of the Marjorie Newsome Fellowship by the Barrow Foundation

Mr Akram is regularly invited keynote speaker and lecturer at various national and international neurological and neurosurgical conferences. He is a board member of the World Society of Stereotactic and Functional Neurosurgery (WSSFNS) and the Editor-in-chief of its newsletter.

Mr Akram's research interests are in advanced computational neuroimaging and connectomic neurosurgery. His PhD degree on 'The Application of Advanced MRI connectivity in Functional Neurosurgery', awarded by UCL, received the Queen Square Symposium PhD Prize (2018). He has ongoing work to develop translational methods in MRI brain connectivity, in addition to his involvement in various clinical trials to improve the safety and efficacy of existing therapies and explore new and emerging applications.

Mr Akram has over 100 published articles and book chapters. For a full list see: [https://scholar.google.co.uk/citations?user=7Mel\\_kgAAAAJ&hl=en](https://scholar.google.co.uk/citations?user=7Mel_kgAAAAJ&hl=en)

