



Dr Matthew Jones-Chesters is one of the UK's leading Clinical Neuropsychologists. He has over 30 years' experience as a Consultant Clinical Neuropsychologist in the UK's National Health Service (NHS), private practice and Academia. He is the Deputy Programme Director (academic) at the University of East London's School of Psychology, where he combines academic leadership with clinical expertise. Dr Jones-Chesters is a highly accomplished and versatile practitioner championing the highest standards of professional and clinical practice

Dr Jones-Chesters has a strong track record as a medico-legal expert working across a wide range of settings, offering specialist assessment and consultancy including Civil and Criminal litigation, Single Joint Expert, fitness to practice of healthcare professionals, Criminal Injuries Compensation claims, and medical negligence. Dr Jones-Chesters serves on the curriculum development and examination panels for membership of the Royal College of Psychiatrists, and provides specialist neuropsychological supervision and consultation to senior clinicians in NHS trusts as well as independent providers.

An Associate Fellow of the British Psychological Society (BPS), Dr Jones-Chesters is lead for the Qualification In Clinical Neuropsychology (QiCN) responsible for the development and assessment of candidate neuropsychologists in the UK. He has served as Chief Assessor and Head of Assessment for the qualification. He led a national review of the qualification, leading to an invigorated vision for future provision. Subsequently, he reviewed neuropsychology training across the UK with a view to providing access for a wider range of psychological practitioners.

Using his expertise in test development and psychometrics, Dr Jones-Chesters has worked as Research Director for an international publisher, developing and bringing to the UK market innovative tests of cognitive function. Matthew is also an internationally recognised expert in the field of cross-language and cross-cultural neuropsychological assessment and is regularly asked to provide training and supervision to universities and NHS trusts across the UK and Ireland. He has developed a range of instruments designed for work across cultures, and for specific UK populations.