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| **Professor Andrew Worthington** Director/Consultant in Neuropsychology & Rehabilitation **Professional Qualification**Clinical Neuropsychologist and expert in rehabilitation**Professional Memberships*** Fellow of the Royal Society of Medicine
* Member of British Neuropsychiatry Association
* Inaugural member of International Neuropsychiatry Society
* Associate Fellow of the British Psychological Society (BPS)
* Member of the BPS Division of Clinical Psychology
* Member of the BPS Division of Clinical Neuropsychology
* Past member of BPS Committee for the Accreditation of Training in Clinical Neuropsychology
* Past committee member of British Neuropsychology Society
* HCPC Registered

Professional resumeDirector of Headwise Independent provider of multi-disciplinary assessment and rehabilitation across the lifespan with families and individuals, including occupational health, return to work, fitness to practice and mental capacity Honorary Professor jointly in the University Medicine School and College of Human & Health Sciences at Swansea UniversityHonorary Research Fellow, University of BirminghamBehavioural Brain Sciences Centre, Department of Psychology, University of Birmingham. Former Programme director of MSc programmes in Brain Injury Rehabilitation/ Case Management Teaching and research in aspects of brain injury and rehabilitation, having presented at conferences in the UK and abroad, and have published numerous papers and book chapters.Former Clinical director of Park Attwood Centre for Neurorehabilitation, and Lead Clinician at West heath House Neurobehavioural Rehabilitation Centre.**Medico-legal expertise**For the past 20 years I have acted as an independent expert witness on brain injury, rehabilitation and post-traumatic stress conditions in personal injury, clinical negligence, family courts and criminal cases on a joint and single instruction basis. I prepare around 80 reports a year. Approximately three-quarters of my cases have been on behalf of Claimants, 5% Joint Instruction, 20% Defendants.I have acted as a journal reviewer for the following periodicals: * *Advances in Clinical Neuroscience and Rehabilitation*
* *Brain Injury*
* *British Journal of Clinical Psychology*
* *Cognitive* *Neuropsychiatry*
* *Medical Science Monitor*
* *Neuropsychological Rehabilitation*
* *Developmental Neurorehabilitation*
* *Biomedical Central Open Access journals*.

*Academic qualifications*MSc Health Policy & University of Birmingham 2006Health EconomicsPhD Neuropsychology Institute of Cognitive Neuroscience 1998 University College London MSc Clinical Psychology Institute of Psychiatry, University 1991 University of London BSc Psychology (First Class) University of Surrey 1989 Psychology Research Prize**Publications since 2001:** Wood RL & **Worthington A** (2001) Neurobehavioural rehabilitation: a conceptual paradigm. In Wood RL & McMillan TM (Eds) *Neurobehavioural disability and social handicap following traumatic brain injury.* Hove: Psychology Press, 107-131.Wood RL & **Worthington A** (2001) Neurobehavioural rehabilitation in practice In Wood RL & McMillan TM (Eds) *Neurobehavioural disability and social handicap following traumatic brain injury.* Hove: Psychology Press,133-155.**Worthington** **A** (2003) Out on a limb? Developing an integrated rehabilitation service for adults with acquired brain injury. *Clinical Psychology* 23 14-18.**Worthington** **A** (2003) The natural recovery and treatment of executive disorders. In: Halligan P W et al., (Eds) *Handbook of Clinical Neuropsychology* New York: O.U.P. **A Worthington** (2003) Executive functions and rehabilitation of the integrated self. *Paediatric Rehabilitation* 6 (2) 119-124.**Worthington** **A** (2005) Rehabilitation of executive deficits: effective treatment of related disabilities. 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Oxford: Wiley-Blackwell, 505-525..Hall V, **Worthington A** & Venebales K (2013) The specificity of the Word Memory Test effort indices in a UK acute minor-mild head injury population. *J Neuropsychology.*Hughes CML, Baber C, Bienkiewicz M, **Worthington A**, Hazel A & Hermsdorfer J (2014) The application of SHERPA (Systematic Human Error Reduction and Prediction Approach) in the development of compensatory cognitive rehabilitation strategies for stroke patients with left and right brain damage. *Journal of Ergonomics.*Cogollor JM … **Worthington A** & Giachritsis C (2014) An Innovative Solution based on human-computer interaction to support cognitive rehabilitation. *Journal of Accessibility and Design for All 4 (3) 238-254.***Worthington A** & Sudol J (2015). Assistive technology for visual perceptual disorders. 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In: van den Broek M & Sembi F (Eds) *Brain Injury Claims,* Routledge. | **Contact Details**Shrewsbury Office:Claremont HouseClaremont BankShrewsburySY1 1RWTelephone01743 368882Emailaworthington@headwise.org.ukBirmingham office:Innovation Centre1-2 Devon WayLongbridge Technology ParkBirminghamB31 2TSTelephone0121 222 5342 |
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