DR PETER <u>ASH</u>KAR

NEUROPSYCHOLOGIST

MClinNeuroPsy, PhD, M.Psych.

QUALIFICATIONS

Master of Clinical Neuropsychology, Macquarie University (2013)

Doctor of Philosophy, University of Sydney (2009)

Master of Psychology (Forensic) (Honours), University of New South Wales (2003)

CURRENT POSITIONS

Director (2016 - Current)

Legal Psychology Group, Australia

Consultant Forensic Psychologist and Clinical Neuropsychologist (2015-Current)

Australian Medical Legal Group

Consultant Forensic Psychologist and Clinical Neuropsychologist (2007-Current)

Medicins Legale

PROFESSIONAL EXPERIENCE

Psychologist (2002-2003)

Department of Corrective Services, Long Bay MSPC

Consultant Forensic Psychologist (2004-2007)

Duffy Robilliard Psychologists

Principal Psychologist (2007-2016)

Peter Ashkar & Associates

ADDITIONAL INFO

REGISTRATIONS, MEMBERSHIPS, AND AFFILIATIONS

Professional Registration: Psychology Board of Australia

Board Approved Supervisor: Psychology Board of Australia







DR PETER ASHKAR

NEUROPSYCHOLOGIST

Professional Membership: Member of the Australian Psychological Society

College Memberships:

Fellow of the College of Forensic Psychologists

Fellow of the College of Clinical Neuropsychologists

Industry Certifications:

SIRA Appointed Health Practitioner

Motor Accidents Authority Certification in the Evaluation of Permanent Impairment

Academic: International Journal of Offender Therapy and Comparative Criminology

AWARDS:

2013 - Vice-Chancellor's Commendation for Academic Excellence (MClinNeuro)

2011 - Maconochie Prize: Forensic College, Australian Psychological Society

2003 - Australian Postgraduate Award - Industry (APAI)

PROFESSIONAL TRAINING

2012 Macquarie University Hospital Department of NeurologySydney Children's Hospital, Randwick

2011 Liverpool Hospital Aged Care Unit, Liverpool Hospital Brain Injury

Rehabilitation Unit

2010 Westmead Hospital Mild Traumatic Brain Injury Clinic

2003 Long Bay MSPC Sex Offender Treatment Program - CUBIT

2002 Long Bay MSPC Violence Prevention Program





