Neuropsychology-Related Ethics References

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The following reading list is provided to inform those interested in the nature of ethical issues and challenges encountered in the practice of clinical neuropsychology. The list, while lengthy, is by no means all inclusive. By providing this list, AACN is not endorsing any particular position on various ethical dilemmas arising in practice, but rather is only encouraging its membership and other interested readers to be well informed about ethical challenges and decision making.

Sections
Books
Special Journal Issues
Position Papers
Settings & Topics
  APA Ethics Code Revision
  Assessment
  Colleagues
  Competence (Professional) & Credentialing
  Confidentiality
  Decision Making Capacity (Competence)
  Diversity
  Enhancement
  Ethical Challenges and Issues
  Ethical Decision Making
  Feedback
  Forensic Activities
  Geriatrics
  Informed Consent
  Medical Settings
  Military & Veterans
  Pain
  Pediatrics
  Psychiatric Settings
  Raw Test Data, Records, and Patient Information
  Rehabilitation (Brain Injury)
  Research
  Sports
  Symptom Validity Assessment
  Technicians
  Technology
  Test Constructions
  Third Party Observers
BOOKS


SPECIAL JOURNAL ISSUES


POSITION PAPERS


**SPECIAL TOPICS**

**APA Ethics Code Revision**


**Assessment**


**Colleagues**


**Competence (Professional) & Credentialing**


**Confidentiality**


**Decision Making Capacity (Competence)*


*also see Informed Consent*
Diversity


neuropsychological services for ethnic minority populations: A call to action. The Clinical Neuropsychologist, 24, 429-453.


Enhancement


Ethical Decision Making


Ethical Challenges & Issues


**Feedback**


**Forensic Activities**


**Geriatric**


**Informed Consent**


informed consent in schizophrenia research. *Archives of General Psychiatry*, 57, 533-538.


*also see Decision Making Capacity (Competence)*

**Medical Settings**


**Military & Veterans**


**Pain**


**Pediatric**


Psychiatric


Ethics References


**Raw Test Data, Records, and Patient Information**


McCaffrey, R.J., & Lynch, J.K. (2009). Test security in the new millennium: Is this


**Rehabilitation (Brain Injury)**


**Research**


**Sports**


**Symptom & Performance Validity Assessment**


**Technicians**


Technology


Test Construction


**Third Party Observers**


size is greater than you might think. *Journal of Forensic Neuropsychology, 4*, 49-64.


The term neuropsychology refers broadly to the study of behavior, the mind, and their relationship with the central nervous system, particularly the two cerebral hemispheres and related subcortical structures. Neuropsychology was defined as concerning the... However, today, in the presence of powerful high-resolution brain imaging techniques and sophisticated electroencephalographic (EEG) evaluation tools, the role of neuropsychology is changing (Baxendale and Thompson, 2010). Apart from revealing cerebral dysfunctions related to epilepsy, neuropsychology is increasingly becoming a tool for the monitoring of epilepsy outcome and for quality control of the treatment of epilepsy (Elger et al., 2004; Helmstaedter, 2009a). Introducing Neuropsychology, second edition investigates the functions of the brain and explores the relationships between brain systems and human behaviour. The material is presented in a jargon-free, easy to understand manner and aims to guide students new to the field through current areas of research. Following a brief history of the discipline and a description of methods in neuropsychology, the remaining chapters review traditional and recent research findings. Both cognitive and clinical aspects of neuropsychology are addressed to illustrate the advances scientists are making (on many fron...