

# CAPIC Post-Doctoral Directory Agency Profile

**Name:** Advanced Neurobehavioral Health of Southern California- Pediatric Neuropsychology Residency Program  
**Street Address:** 9606 Tierra Grande, Suite 107  
 City, State Zip: San Diego CA, 92126  
**Web site:** [www.anhsocal.com](http://www.anhsocal.com)  
**Phone:** 858-693-3113

**County:** San Diego  
**Contact Person:** Robert Gray, Ph.D.  
**Contact's Title:** Training Director  
**Contact Email:** rgray@anhsocal.com  
**Dir. Of Training:** Dr. Robert Gray  
**Chief Psychologist:** Dr. Robert Gray  
**Fax:** 858-695-9412

**Date:** 10/9/2009

**Agency Description:** Private practice providing outpatient neuropsychological consultation and evaluation for children, adolescents, and adults with a variety of neurobehavioral disorders.

**Agency Mission /Objective:** In addition to our mission of providing high quality clinical neuropsychological services throughout southern California, we are committed to the training and education of clinicians interested in pursuing careers in clinical neuropsychology.

**Type of Training:**

- Long-term     Inpatient     Individual     Family     Crisis     Neuropsych  
 Brief     Outpatient     Group     Couples     Assessment     Consultation  
 Infant-Family Therapy     Other: Child, School Observations, IEP meetings, Psychological Testing, Case Management

**Theoretical Orientation:** Eclectic, Neuropsychology/Developmental/Lifespan Approach

**Population:** children, adolescents, and young adults with a variety of neurobehavioral disorders

**Staff: Please list number of staff by degree/professional licenses**

1- Ph.D., Geriatric Neuropsychology    1- Ph.D., Neuropsychology

**(2010-2011 Training Year)**

**# of Placements:** 1

**Duration:**

**Hours/Week:**

**Post-Doctoral Trainees will be:**

- Registered Psychologist     Psych. Assistant     Exempt Setting

**Paid:** \$35,500 for year 1, 37,500 for year 2

**Hours of Individual Supervision:** 5

**Hours of Group Supervision:** 2

**Training and Education:** In addition to our mission of providing high quality clinical neuropsychological services throughout southern California, we are committed to the training and education of clinicians interested in pursuing careers in clinical neuropsychology. The primary objective of the 2 year postdoctoral residency in Pediatric Neuropsychology at Advanced Neurobehavioral Health (ANH) is to provide training in neuropsychological assessment of infants, children, adolescents and young adults with a wide range of central nervous system and developmental disorders. Primary emphasis is placed on developing the emerging clinician's independent practitioner skills in a manner that adheres to current standards in clinical neuropsychology. Our goal is to provide trainees with an experience that reflects as closely as possible the APA Division 40 Guidelines for Postdoctoral Training in Clinical Neuropsychology (1987), the APA guidelines from the National Conference on Postdoctoral Training in Professional Psychology(1993), and the Houston Conference on Specialty Education and Training in Clinical Neuropsychology(1998). Additionally the residency program strives to provide trainees with experiences required to meet eligibility requirements for the ABPP Diploma in Clinical Neuropsychology through the American Board of Clinical Neuropsychology.

**X- Cultural Training:** A core feature of the training program is emphasizing an understanding of ethical practice and awareness/recognition of issues of cultural and individual diversity that are relevant to provision of neuropsychological services. Increased understanding of cultural and individual diversity is provided through specific lectures addressing these topics in the mandatory rounds/seminar, as well as through individual supervision sessions and mandatory readings. Our program locations in 2 major metropolitan areas (San Diego and Orange County) provide fellows with the opportunity to work with a widely diverse population in terms of ethnic and cultural diversity.

**PostDoc Responsibilities:** Assessment, neuropsychology, Family, Consultation, Psychological Testing, Child, Case Management, School Observation, IEP Meetings. Postdoctoral residents are required to participate in and/or develop a research project within the field of Neuropsychology and/or Neurodevelopmental Disabilities. Resources are available through the ANH research database as well as potential collaborations with community university faculty.

**Prerequisites:** Graduated from a APA accredited program, Cover letter/Letter of Intent, Curriculum Vita, Two (2) de-identified assessment reports. At least one (preferably both) should be assessment of children. 3 letters from academic and clinical supervisors, Graduate transcripts, required course work in: Normal Development of Brain and Behavior, assessment of intelligence, achievement and psychopathology, child and adolescent psychopathology, interventions with children and families, topics in neuropsychological assessment and child/pediatric neuropsychology, supervised practica in child assessment and/or pediatric neuropsychology, research methods in applied psychology

**Application Procedures:** Please note that our program participates in the Association of Postdoctoral Programs in Clinical Neuropsychology (APPCN), Resident Matching Program (<http://www.appcn.org>), and all applicants for this position must register with the National Matching Service. Our Program Code Number is: 8273. We expect that there should be no conflict between CAPIC an APPCN criteria and policies)

**Number of Applicants last year:**

**Application Deadline:** applications are being reviewed for an incoming fellow who will begin on Sept 1, 2009

**Are you participating in the Northern California College Counseling Centers voluntary Uniform Notification Day?**

- Yes     No

**Additional Comments:** Additional rotation/experiences include; school observation, school conferences & IEP consultation, legal/forensic cases, and interdisciplinary training with child clinical psychologists, ABA therapists, speech/language pathologists, occupational therapists, and educational therapists. As ANH provides lifespan services, opportunities can be arranged for working with our adult/geriatric neuropsychologists.