

Pediatric Neuropsychology Diagnostic and Treatment Center

"Commitment to Children, their Health, Development, and Learning"
Evaluation and Brain Building Programs that Develop Potential and
Success at Home, School, and Beyond

Professional Referral Form

Referred By:	Date of Referral:
Patient Name:	Date of Birth:
Parents/Responsible Party:	

EVALUATION SERVICES	THERAPEUTIC/COGNITIVE REHAB SERVICES
Consultation Appointment	SPEECH/LANGUAGE
Pediatric Neuropsychology Formal Evaluation of Attention, Executive Function, Speech, Language, Motor, Memory (circle appropriate age range)	Articulation
	Oral Motor
24 Months-5 Years (Neurodevelopmental Evaluation)	Language Processing and Memory (Receptive/Expressive Language)
5 Years-8 Years9 Years-14 Years	Phonological Awareness
• 15 Years-21 Years	Therapeutic Listening Program
Evaluation of Visual Attention- Computer Analysis (ages 4-21 years)	SENSORY MOTOR
Evaluation of Auditory Attention- Computer Analysis (ages 6-21 years)	Sensory/Processing/Integration
Eye Movement Computer Analysis (6-21 years)	Feldenkrais [®] Movement Program
Pre-Post Medication Program	ATTENTION AND MEMORY
Pre-Post Therapies	Neurofeedback/EEG Biofeedback
Speech/Language Evaluation	Multisensory Attention Training
Sensory/Motor Evaluation	Multisensory Memory Training
Dyslexia Evaluation	NEURODEVELOPMENTAL THERAPY
Learning Disability Evaluation	Birth through 24 months
Adaptive Behavior Evaluation	24 months through 5 years
IQ/Intelligence Evaluation	With Behavior Plan/Social Skills
Academic Achievement Evaluation	5 years through 8 years
SPEAKERS PROGRAM	With Behavior Plan/Social Skills
Conferences/Workshops	BRAIN BASED LEARNING/EDUCATION/CONSULTATION
Staff Development	Child's Individual Education Plan (IEP)
	Classroom Accommodation/504 Plan

Pediatric Neuropsychology Diagnostic and Treatment Center

Century Medical Park 16001 S. 108th Ave, Suite 2 Orland Park, IL 60467

visit us at: www.ndcbrain.com

Please fax or give to patient's family

Phone: 708-403-9000 Fax: 708-403-9988

Email: ndcbrain@aol.com