

**Dartmouth-Hitchcock Medical Center/Geisel School of Medicine at Dartmouth**

Neuropsychology Program  
Department of Psychiatry  
Tel (603) 650-5824

Dartmouth-Hitchcock Medical Center  
Lebanon, NH 03756-0001  
Fax (603) 650-0404

**APPLICATION FOR FELLOWSHIP IN CLINICAL NEUROPSYCHOLOGY: 2018-2020**

**Primary Rotation:**   \_\_ Adult (DHMC/NHH)   \_\_ Adult (DHMC/HP)   or   \_\_ Pediatric

*[adult fellowship applicants may check both primary rotations if they wish to be considered for both, and may put "1" and "2" if they have an order of preference]*

Name (please print) \_\_\_\_\_

Mailing Address \_\_\_\_\_

Home or Cell phone number \_\_\_\_\_ Office phone number \_\_\_\_\_

E-mail address \_\_\_\_\_

Place of Birth: \_\_\_\_\_ Citizenship: \_\_\_\_\_

**Names of 3 references with affiliations and e-mail addresses (Please have letters forwarded separately)**

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

**ACADEMIC EDUCATION (Begin with most recent)**

Name & Location of University	Dates Attended	Major	Degree
-------------------------------	----------------	-------	--------

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**PRACTICAL/CLINICAL EDUCATION** (e.g. internships, clerkships, jobs related to mental health, etc.)

Name & Location	Dates	Training experiences in two to three keywords

**Testing experience: Please list specific numbers of complete neuropsychological assessments and reports on the following patient populations:**

	Neuropsychological Assessments	Written reports
Child (age 6-15)	_____	_____
Adult (16-60)	_____	_____
Geriatric (60 plus)	_____	_____

**Research Experience: List the patient samples you have worked with and the methods employed:**

---



---



---



---



---



---

**Research/Computer Skills: Please indicate your level of experience for the following:**

	NONE	FAMILIAR	EXTENSIVE
SPREAD SHEET			
GRAPHICS			
DATABASE			
STATISTICAL ANALYSIS			
STRUCTURAL IMAGING			
FUNCTIONAL IMAGING			
LINUX			
MATLAB			
Task development software (please specific type; e.g., E-Prime, Presentation):			