

Neurotology Fellowship Program Information

Program name: UNC Neurotology Fellowship Program

Program Director: Kevin D. Brown, MD, PhD

Program Coordinator: Kathy Bogie

Address: UNC Dept. of Otolaryngology
Physician's Office Bldg., G-190
170 Manning Dr., CB# 7070
Chapel Hill, NC 27599-7070

Phone number: 919-966-3344

Email: kbogie@med.unc.edu

Website: https://www.med.unc.edu/ent/education/fellowships/copy_of_neurotology-fellowship/

Application Deadline: 7/6/20

Candidates must register with the San Francisco Matching Program: <http://www.sfmach.org>

Number of fellows per year: 1 position/2 years

University Affiliation: University of North Carolina School of Medicine at Chapel Hill

Hospital affiliation: UNC Healthcare System – Chapel Hill

Accreditation: ACGME

Faculty: [Kevin D. Brown, MD, PhD](#), Associate Professor, Chief of the Division of Neurotology
[Matthew M. Dedmon, MD, PhD](#), Assistant Professor
[Brendan P. O'Connell, MD](#), Assistant Professor
[Harold C. Pillsbury, MD, FACS](#), Professor

Licensing requirement: Requirements for Appointment:

Board eligible/Board certified Otolaryngologist
Valid North Carolina state medical license
Ability to begin on July 1

Operative experience (text for fellowship to enter):

Call requirements: N/A

Research: Availability and support to present research at national meetings, educational fund

Benefits: Position of Clinical Fellow
Salary commensurate with PGY-6 level
Standard medical, disability, and malpractice insurance
3 weeks of vacation

Availability and support to present research at national meetings
Educational fund

Salary: Salary commensurate with PGY-6 level

Number of Neurotology faculty: 4

Additional Information:

The University of North Carolina at Chapel Hill is an equal opportunity/ADA employer

Application Deadline: July 6, 2020

Starting Date: July 1, 2021

Duration of Fellowship: 2 years

Licensing Requirement: NC Licensure Required.

Operative Experience: Entire spectrum of otology, neurotology, lateral skull base surgery, cochlear implantation, surgery of the cerebellopontine angle, surgery for chronic vestibular disorders, chronic ear surgery.

Research: Clinical and extensive basic science opportunities available.

Case Load: Approximately 300 operative cases per year.