Neurotology Fellowship Program Information

Program Name: New York Presbyterian (NYP)

Program Director: Ana H Kim, M.D.

Program Coordinator: Veronica Evans

Address: 180 Fort Washington Ave., Harkness Pavilion 8-864. New York, NY 10032

Phone number: 212-305-9434

Email: ve2171@cumc.columbia.edu

Website: https://www.vagelos.columbia.edu/departments-centers/otolaryngology-head-and-neck-surgery/education/otology-neurotology-fellowship and https://www.nyp.org/professionals/otology-neurotology-fellowship

Application Deadline: June 15

Number of fellows per year: One every other year (2-year program)

University Affiliation: NYP Columbia University and Weill Cornell University

Hospital affiliation: NYP Columbia Medical Center, Weill Cornell Medical Center,

Memorial Sloan Kettering.

Accreditation: ACGME

Faculty: Ana H Kim, MD; Lawrence Lustig, MD; Anil Lalwani, MD; Samuel Selesnick, MD;

Justin Golub, MD; Kristen Yancey, MD; Lisa Olson, PhD; Mark Eckert, PhD.

Licensing requirement: NY Medical License

Operative experience: Our program offers extensive surgical experience in all aspects of otology/neurotology. We have one of the busiest cochlear implant programs in the country with over 150 implants per year. Our skull base program offers a collaborative relationship with neurosurgery in adults as well as children, utilizing middle cranial fossa, translabyrinthine, and retrosigmoid approaches. Extensive experience in tympanoplasty, CSF leak, mastoidectomy, stapedectomy, and bone conduction intervention.

Call requirements: First call once per year during resident OTE exam. Otherwise backup for Neurotology faculty.

Research: Required: Depending on the specific interests of the fellow, weekly dedicated time is allotted to pursue clinical and/or basic science/translational research.

Benefits: Yes, with health care

Salary: PGY 6 - \$123,000; PGY 7 – second year.

Number of Neurotology faculty: 6 Neurotologists, 2 PhD.

Additional Information: Superb, well rounded and comprehensive clinical fellowship with opportunities for resident teaching, mentored research and academic presentation. We are dedicated to fostering a culture of collaboration and growth to train leaders in the field of Neurotology. Gamma knife operative training experience is also available.