Otolaryngology Head and Neck Surgery

Shawn D. Newlands, MD, PhD, MBA, FACS Department Chairman Head and Neck Surgery

Margo M. Benoit, MD Pediatric Otolaryngology

Gregory G. Carnevale, MD, MBA Comprehensive Otolaryngology

Benjamin T. Crane, MD, PhD, FACS Otology/Neurotology

Michael J. DeCicco, MD Comprehensive Otolaryngology

Timothy D. Doerr, MD, FACS Facial Plastic and Reconstructive Surgery

Paul O. Dutcher, Jr., MD Otology/Neurotology

John J. Faria, MD Pediatric Otolaryngology

Joel B. Fontanarosa, MD, PhD Head and Neck Surgery

Kenneth S. Henry, PhD Auditory Resarch

Joseph C. Holt, PhD Vestibular Research

John W. Ingle, MD *Laryngology*

Sveta A. Karelsky, MD Comprehensive Otolaryngology

Li-Xing Man, MSc, MD, MPA Rhinology

Alexander K. Mandych, MD Comprehensive Otolaryngology

Chase H. Miller, MD
Comprehensive Otolaryngology

Matthew C. Miller, MD, FACS Head and Neck Surgery

Mark S. Orlando, PhD, MBA Audiology

Ronald S. Pulli, MD
Comprehensive Otolaryngology

Katherine Rieth, MD Comprehensive Otolaryngology

Hitomi Sakano, MD, PhD Otology/Neurotology

G. Todd Schneider, MD, MS Laryngology

Alexis M. Strohl, MD Facial Plastic and Reconstructive Surgery

Nathan D. Vandjelovic, DO Pediatric Otolaryngology

John W. Wayman, MD Otology/Neurotology

Eric Anson, PT, PhD Vestibular Rehabilitation

Christy Monczynski Hopson, AuD, MS Program Administrator, Otolaryngology



September 18th, 2023

University of Rochester Otology/Neurotology Opportunity

We are writing to let you know about an excellent academic neurotology opportunity for your neurotology fellows or colleagues. We are seeking a otologist/neurotologist at any academic rank to join our prominent academic neurotology practice in Rochester, New York. Our very busy otologic practice is effectively only one in the region with many patients coming from neighboring areas including Buffalo, Syracuse, and Northern Pennsylvania as there is essentially no competition in the within 200 miles. The successful candidate with join with one busy neurotologist, 2 retiring neurotologists, 2 physicians assistants, a vestibular physical therapist, and 21 audiologists. There are established referral patterns from several outside otolaryngology and audiology practices. There is currently a long backlog of surgical patients waiting to be seen and scheduled so there is an opportunity to be busy from day one.

Protected research time and resources are available if candidate seeks a career as a clinician-scientist although candidates interesting in a purely clinical career are also encouraged to apply. The department has a history of faculty members who have been successful at obtaining National Institute of Health K23, K08, and R01 grants. There are several established and very successful researchers in the auditory and vestibular physiology to collaborate with who are spread across several departments including otolaryngology, biomedical engineering, neuroscience, and others. The program has an established otolaryngology residency (currently 3 per year).

The Rochester, New York area offers low cost of living, excellent public schools, and opportunities for year-round outdoor activities.

The University of Rochester is an equal opportunity employer and strongly encourages applicants from diverse backgrounds to apply. Reach out for any questions.

Sincerely,

Benjamin T. Crane, MD, PhD, FACS

Professor of Otolaryngology, Neuroscience, and Bioengineering

Benjamin Crane@URMC.Rochester.edu

Shawn D. Newlands, MD, PhD, MBA, FACS

Professor and Chair of Otolaryngology

Professor of Neuroscience

Shawn_Newlands@urmc.rochester.edu