

# PACIFIC EYE, EAR & SKULL BASE CENTER AT PACIFIC NEUROSCIENCE INSTITUTE

With world-class expertise in otolaryngology, head & neck surgery (ear, nose & throat), neuro-ophthalmology and audiology, our specialists offer an extensive range of diagnostic and treatment options for patients with all types of disorders that impact the sinuses, skull base, nose, ears, eyes and orbits, and throat.

Working collaboratively with our Brain Tumor Center and Pituitary Disorders Center, we provide state-of-the-art care with a focus on minimally invasive surgical and interventional techniques as well as novel targeted therapies that aim to restore and maintain quality of life. Our collaborative and multidisciplinary approach ensures that each patient receives the comprehensive attention required for successful treatment and recovery. Our office staff and technicians provide an excellent and compassionate patient experience from initial consultation through post-operative follow-up visits.

## MINIMALLY INVASIVE, PERSONALIZED TREATMENT

For patients who require treatment for orbit, sinonasal tract, skull base, temporal bone, ear, and throat and swallowing conditions, our comprehensive team of otolaryngologists, head & neck surgeons, and neuro-ophthalmologists offer all forms of advanced therapy, including non-invasive therapies and minimally invasive surgical treatments. Our keyhole surgical approaches allow our surgeons to safely approach even the most difficult regions.

### **OUT-OF-STATE & INTERNATIONAL PATIENTS**

For patients living across the country and outside the United States, our physicians can provide a prompt review of imaging and other tests. We can suggest a recommendation about the optimal treatment options with no charge for such initial evaluations and preliminary reviews.

For an appointment or second opinion:

310-829-8701 | 310-829-7792 | PacificENT.org 310-447-5558 | PacificSpecialists.com

## **DISORDERS WE TREAT**

#### DISORDERS OF THE NOSE, SINUS, SKULL BASE

- Pituitary Adenoma
- Meningioma of Skull Base
- Craniopharyngioma
- Schwannoma
- Benign and Malignant Sinonasal Tumors
- Mucosal Melanoma
- Nasal Polyps
- Mucoceles
- Sinusitus
- Cerebrospinal Fluid Leak
- Complex Facial and Skull Base Reconstruction
- Head and Neck Cancer

#### **DISORDERS OF THE EAR**

- Acoustic Neuroma
- Benign Tumors of the Ear
- Cholesterol Granuloma of Petrous Apex
- Malignant Tumors of the Ear
- Basal Cell Carcinoma
- Squamous Cell Carcinoma
- Malignant Melanoma

#### **DISORDERS OF THE EYE & VISION**

- Orbital Tumors, Inflammation and Injuries
- Strabismus / Double Vision
- Eyelid Disorders
- Thyroid Eye Disease
- Ptosis (Droopy Eyelid)
- Optic Nerve Disorders
- Cataract
- Glaucoma
- Dry eye / tearing

#### **DISORDERS OF THE THROAT & SWALLOWING**

- Head and Neck Cancer
- Neurological Swallowing Disorders
- Gastroesophageal Reflux Disease
- Esophageal Motility Disorders
- Singer's Voice Disorders
- Aging Voice
- Laryngeal Reconstruction in Vocal Cord Paralysis
- Neurological Voice Disorders



#### **NEURO-OPHTHALMOLOGY**

Neuro-ophthalmology at the Pacific Eye, Ear & Skull Base Center includes all varieties of eye and vision problems including eyelid disorders, ocular and orbital pain, double vision, neurologic or brain disorders, circulatory disorders and inflammation, injury and tumors of the eye socket (orbit), face, head, or brain. We also offer comprehensive ophthalmic services, as well as the more complex specialty procedures including oculoplastic surgery, adult strabismus surgery and orbital and anterior skull base surgery. Our specialists deliver the best eye care and vision solutions while considering the needs and preferences of our patients.



CHESTER F. GRIFFITHS, MD, FACS Director, Eye, Ear & Skull Base Center; Professor of Surgery, John Wayne Cancer Institute; Director, Pacific Eye & Ear Specialists

Dr. Griffiths has an extensive 25-year experience as a sino-nasal endoscopic surgeon. He is cosurgeon in endonasal endoscopic pituitary and skull base surgery, and provides post-operative sinus care. pacificneuro.org/griffiths



**KIAN KARIMI, MD, FACS**Facial Plastic & Reconstructive Surgeon, and Head & Neck and Endoscopic Skull Base Surgeon

Dr. Karimi is board-certified in Otolaryngology and Head and Neck Surgery and is trained in Facial Plastic and Reconstructive surgery. An accomplished award-winning and highly-skilled surgeon, he has particular interest and specialty in surgery of the nose. *pacificneuro.org/karimi* 



NATHAN E. PIERCE, MD
Head & Neck and Endoscopic Skull Base Surgeon

Dr. Pierce is a head and neck surgeon who maintains a strong passion for the delivery of quality patient care. He has a broad clinical practice with special interests in endoscopic sinus surgery and microscopic otologic (ear) surgery. Dr. Pierce publishes frequently in the field of otology and inner ear diseases. pacificneuro.org/pierce



**CHIPP K. MILLER, MD**Otolaryngologist - Head & Neck Surgeon

Dr. Miller is a highly esteemed, otolaryngologist - head and neck surgeon. He has over 30 years of experience treating patients with the utmost quality of care using taylored and individualized approaches to diagnosis and treatment options. pacificneuro.org/miller



ABBAS A. ANWAR, MD Otolaryngologist - Head & Neck Surgeon

Dr. Anwar, a native of Southern California, specializes in general and pediatric ENT and has special interests in sinonasal diseases and infections, otologic disorders, and throat complaints. He is well-trained in the latest innovations in otolaryngology including balloon sinuplasty, CT guided sinus surgery, and microlaryngeal laser surgery. *pacificneuro.org/anwar* 



**HOWARD R. KRAUSS, MD** 

Director, Eye, Ear & Skull Base Center; Professor of Ophthalmology and Neurosurgery, John Wayne Cancer Institute

Dr. Krauss is specialized in diagnostic neuroophthalmology, including visual field analysis and ocular coherence tomography, as well as strabismus, orbital and anterior skull base surgery. pacificneuro.org/krauss



JEREMY LEVENSON, MD

Ophthalmologist

Dr. Levenson is engaged in a very active private practice of Ophthalmology, specializing in corneal surgery at PNI. In addition he continues as Clinical Professor of Ophthalmology, Emeritus, at the Stein Eye Institute, UCLA Medical School. pacificneuro.org/levenson



OMID B. MEHDIZADEH, MD Laryngologist and Head & Neck Surgeon

Dr. Mehdizadeh is a head and neck surgeon with particular expertise and interest in laryngology in the areas of swallowing, voice, and throat conditions. In his practice, he sees patients with swallowing issues caused by disease as well as aging. pacificneuro.org/mehdizadeh



**DAVID M. BUTLER, MD**Facial Plastic & Reconstructive Surgeon, and

Head & Neck Surgeon

Dr. Butler is a facial plastic and reconstructive surgery and otolaryngologiat, with clinical interests in complex facial reconstruction, nasal airway restoration, endoscopic sinus surgery, facial paralysis, and facial implants. *pacificneuro.org/butler* 



PacificNeuroscienceInstitute



**PacificNeuroPNI** 



PacificNeuro



PacificNeuroscienceInstitute

For an appointment or second opinion:

2125 Arizona Ave., Santa Monica, CA 90404 | **310-829-8701** 1301 20th St. #300, Santa Monica, CA 90404 | **310-829-7792** 11645 Wilshire Blvd., # 600, Los Angeles, CA 90025 | **310-447-5558**  PACIFIC NEUROSCIENCE INSTITUTE®

PacificENT.org | PacificSpecialists.com