

Dr. Daniel Hawkins is a facial cosmetic surgeon and oral and maxillofacial surgeon at the University of Pittsburgh. He earned his DMD from the University of Pittsburgh School of Dental Medicine in 2016, and completed his hospital-based residency in oral and maxillofacial surgery in 2020 at Virginia Commonwealth University Medical Center. During his residency, he dedicated a significant portion of his time to training under Dr. Joe Niamtu and obtained his facial cosmetic surgery license upon completion of his residency.

He served as a full-time faculty at VCU Medical Center from 2020-2024. During that time, he continued to practice nearly all aspects of oral and maxillofacial surgery, but dedicated a large portion of his practice to both surgical and non-surgical facial cosmetics. He obtained his board certification from the American Board of Oral and Maxillofacial Surgery in March, 2022. About 3 years into practice, he was selected as a Fellow of the American College of Surgeons due to his rigorous training, surgical competence and ethical conduct. As a maxillofacial surgeon, Dr. Hawkins dedicates his cosmetic practice solely to facial evaluations and facial cosmetic procedures allowing him to provide patients with specialized care to meet their goals.



Facial Surgery & Cosmetic Care Salk Annex 3501 Terrace Street Pittsburgh PA 15261-1933

Pittsburg Jniversity of



Facial Surgery & Cosmetic Care

at the University of Pittsburgh





University of Pittsburgh Oral and Maxillofacial Surgery has expanded our expert care to include personalized facial cosmetic treatments such as botox, filler and other non-surgical options, along with a wide variety of facial surgical procedures.

At your first appointment, you will receive a comprehensive facial consultation—including a comprehensive skin evaluation—before any treatment begins. Also, you will learn about detailed treatment options so that you can make the best decision about how you would like to achieve your cosmetic care goals.

Non-Surgical Services

Botox and Xeomin can decrease facial wrinkling.

Juvederm and Radiesse are facial fillers that aid in restoring volume to areas of your face, such as cheeks and lips.

TCA Chemical Peels aim to decrease fine lines and wrinkles overall.

Medical Grade Skin Care uses prescriptionstrength ingredients to promote your overall skin health while helping you look and feel your best. Facial Surgery & Cosmetic Care at the University of Pittsburgh offers you the highest-quality care personalized to your needs and desires in a comfortable environment.





Before and after photos of a patient who received a face and neck lift procedure.









Before and after photos of two patients who received blepharoplasty (eyelid) procedures.

Make an Appointment

To make an appointment, please contact our office by email at plk14@pitt.edu, by phone at 412-692-2229, or by fax at 412-648-6835.

The University of Pittsburgh fosters a humanistic environment of mutual respect and trust in the delivery of patient care, as well as all of its teaching, learning and research. We support open communication, cooperation and collaboration to strengthen relationships among all members of the Pitt community.

Surgical Services

Blepharoplasty addresses bags around the eyes and excess skin of the eyelids.

Brow Lifts can help reduce sagging upper eyelids.

Face Lifts target jowls and laxity of neck skin.

Platysmaplasty is a procedure that can improve sagging or banding of the neck.

Liposuction can target multiple areas, such as underneath the chin, neck and jawline.

Otoplasty can correct a deformity of or protruding ears.

Facial Implants restore volume in areas such as cheeks or chin.

Genioplasty can help to correct a deficient chin and provide a stronger profile appearance.

Ear Lobe Repair can correct enlarged earring holes and previously gauged ears.

Surgical Lip Lifts improve a sagging upper lip and increase your visible smile.

Surgical Skin Care

Surgery-based skin care includes diagnosis and therapies for correcting and managing skin conditions and includes laser and cosmetic surgery, and many other treatments.

CO2 Laser Skin Resurfacing decreases fine lines and wrinkles around the mouth, eyes and face.