



Oral and Maxillofacial Surgery

The Department of Oral and Maxillofacial Surgery at Children's of Alabama specializes in the diagnosis and treatment of oral and craniofacial abnormalities.

The goal of the Oral and Maxillofacial Department is to provide the best patient care in order to train the next generation. The University of Alabama at Birmingham (UAB) offers the Advanced Education Program, designed to meet the requirements of the American Board of Oral and Maxillofacial Surgery. This program is accredited by the Commission on Dental Accreditation, a specialized accrediting body recognized by the Council on Postsecondary Accreditation and the United States Department of Education.

Oral and Maxillofacial diagnostic and follow-up services are provided in Clinic 12, 2nd Floor, Lowder Building. Conditions treated include:

- Facial trauma
- Bone grafts
- Dental implants and extractions
- Impacted teeth and wisdom teeth
- Oral lesions
- Cysts and tumors
- Management of facial asymmetries or deformities
- TMJ (temporomandibular joint) disorder
- Sleep apnea

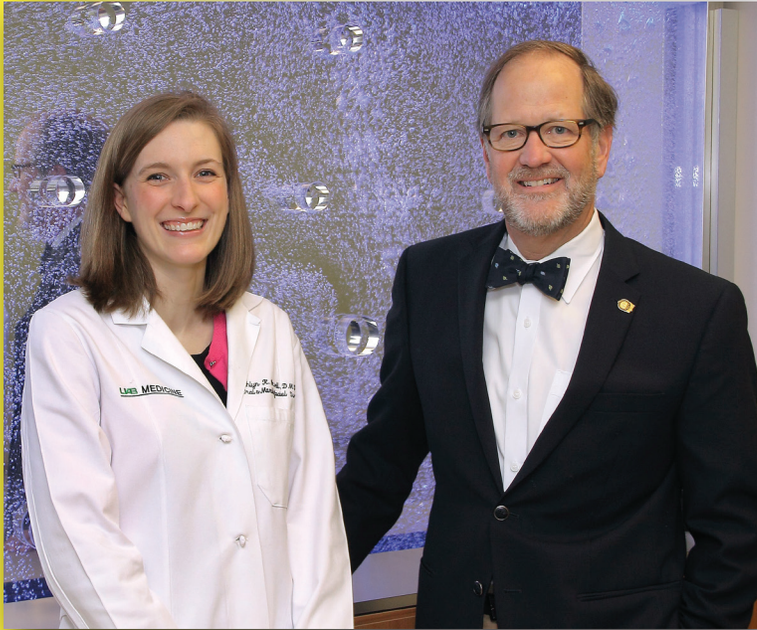


Children's
of Alabama®

Oral and Maxillofacial Surgery
Children's of Alabama

1600 7th Avenue South Birmingham, AL 35233
205.987.1173

The Department of Oral and Maxillofacial Surgery at Children's of Alabama



Our Surgeons

Kathlyn K. Powell, DMD, MD
Assistant Professor

Certifications
ABOMS

Professional Organizations
ADA, ACPA, Birmingham District Dental Society, AAOMS, Alabama Society of Oral Maxillofacial Surgery, Alabama Dental Association

Peter D. Waite, MPH, DDS, MD, FACS
Professor and Chair
UAB Department of Oral and Maxillofacial Surgery

Associated Programs
Cleft Craniofacial, Sleep Disorder, Airway

Interests
Cleft Craniofacial Surgery, Orthognathic Surgery, Benign Tumors

Certifications
ABOMS, ABCS

Professional Organizations
AMA, ADA, AAOMS, ACPA, ACS

Our Staff



Stacy Martin, RN
Clinic Coordinator



Michelle Grooms, RN



Beth Pettipiece, RN



Kari Morris, ORT



**Children's
of Alabama®**

UAB MEDICINE
PEDIATRIC ORAL AND MAXILLOFACIAL SURGERY