

Pediatric Dentistry



Front row, left to right: I. Sageser, A.M. Matusak, M. Callen, W. Greenhill.

Second row, left to right: S. Wilson, E. Turner, R. Campbell, M. Dock.

Division Data Summary Research and Training Details Number of Faculty 12 Number of Joint Appointment Faculty 1 Number of Support Personnel 48 Direct Annual Grant Support \$56,650 **Clinical Activities and Training** Number of Clinical Staff 2 11 Number of Clinical Students Inpatient Encounters 120 **Outpatient Encounters** 35,474

Faculty Members

Stephen Wilson, DMD, MA, PhD, Professor; Division Director

Marie Callen, DMD, Assistant Professor

Richard Campbell, DMD, MS, Assistant Professor; Director of Orthodontics

Murray Dock, DDS, MSD, Associate Professor

William Fye, DDS, Assistant Professor; Director Off Campus Offices

William Greenhill, DMD, Assistant Professor; Assistant Residency Program Director

Anthony Kamp, DMD, Associate Professor Clinical

AnnMarie Matusak, DDS, MSD, Assistant Professor

Howard Saal, MD, Professor; Medical Director, Craniofacial Team

Iris Sageser, RDH, MS, Field Service Associate Professor; Craniofacial Team Administrator

James Steiner, DDS, Professor

Erwin Turner, DMD, Professor; Residency Program Director

Clinical Staff Members

- Craig Mueller, DDS
- David Sullivan, DDS

Trainees

- Laura Carter, DDS, PL-2, Baylor
- o Carla Guzman, DDS, PL-2, University of Maryland
- o Kimberly Lugtu, DDS, PL-2, University of California LA
- o Chris Mayeda, DDS, PL-2, University of Southern California
- o David Slawinski, DDS, PL-2, University of North Carolina
- Robert Virata, DDS, PL-2, University of California LA
- Erica Bayoneto, DDS, PL-1, University of Michigan
- Ryan Bybee, DDS, PL-1, University of the Pacific
- James Collette, DDS, PL-1, Creighton University
- o Matthew Healy, DDS, PL-1, University of Missouri
- Travis White, DMD, PL-1, University of Kentucky

Significant Accomplishments in FY08

Research

The Division of Pediatric Dentistry completed participation in an NIH-sponsored project involving multiple hospitals and their dental programs. The study investigated the relationship between early childhood caries and children's body mass index and general growth. Additionally, the Division had several clinical research projects focusing primarily on patient responsiveness to procedural formats in both the clinic and operating room arenas (e.g. impact on quality of life factors of dental rehabilitation delivered in the operating room during the first 24 hours of the post-operative period). These projects will facilitate improvements in safety and care efficiency.

Grants, Contracts, and Industry Agreements

Grant and Contract Awards

Annual Direct / Project Period Direct

Wilson, S

Severe Early Childhood Caries and Growth in Young Children National Institutes of Health (Boston University Medical Campus) U54 DE 014264 05/01/06 - 07/31/08

\$56,650 / \$126,900

Current Year Direct

\$56,650

Total

\$56,650