

2023-2024 Resident Organization Executive Committee

Jennifer M. Dolan, DDS, MD, MPH, MHSA, President

University of Florida Health Science Center – Jacksonville
Jacksonville, Fla.

jennifer.dolan@jax.ufl.edu

Jeremy X. Figueroa-Ortiz, DMD, MD, Vice President

University of Michigan
Ann Arbor, Mich.

jxfo@med.umich.edu

Artem Krutyansky, DMD, MD, MPH, Immediate Past President

Tulsa Surgical Arts
Tulsa, Okla.

akrutyansky@gmail.com

Praveen Kumar R. Guntaka, DMD, District I Representative

Icahn School of Medicine at Mount Sinai
New York, N.Y.

pkumarguntaka@gmail.com

Arjun Kumar, DMD, District II Representative

Geisinger Health System
Danville, Penn.

arjunkumar315@gmail.com

Vince Law, DDS, District III Representative

University of Kentucky
Lexington, Ky.

jlaw@uky.edu

Emilie Grodman, DDS, District IV Representative

University of Illinois at Chicago College of Dentistry
Chicago, Ill.

egrodman@uic.edu

Ronnie Fox, DDS, District V Representative

Parkland Memorial Hospital
Dallas, Texas

ronnie.c.fox@gmail.com

Brooke E. Polyakov, DDS, District VI Representative

University of California at San Francisco School of Dentistry
San Francisco, Calif.

brooke.brannon@ucsf.edu

Sasha Betz, DDS, Committee Liaison Representative

Naval Medical Center – San Diego

San Diego, Calif.

sjm5793@gmail.com

Kelly Chuang, DMD, Committee Liaison Representative

Howard University Hospital

Washington, D.C.

k.yaj.chuang@gmail.com

Adhithi Kesari, DMD, Committee Liaison Representative

University of Michigan

Ann Arbor, Mich.

akesari@med.umich.edu

Resident Organization of the American Association of Oral and Maxillofacial Surgeons (ROAAOMS)

Mary E. Allaire-Schnitzer, Associate Executive Director, Advanced Education and Professional Affairs

9700 W. Bryn Mawr Ave.

Rosemont, IL 60018

Phone: 800-822-6637, ext. 4315

Fax: 847-678-6286

mallaire@aaoms.org

Laurie Oddo, Manager, Advanced Education and Resident Affairs

9700 W. Bryn Mawr Ave.

Rosemont, IL 60018

Phone: 800-822-6637, ext. 4330

Fax: 847-678-6286

loddo@aaoms.org