

Kelly M. Malloy, MD

Candidate for Nominating Committee Academic – seat one

What experiences have you had that will allow you to identify a diverse set of candidates for Academy leadership?

What are the most important attributes you look for when nominating a member for leadership within the Academy?

As Finance Officer and Chair of the Endowment Committee for the Women in Otolaryngology (WIO) Section, I have experience recruiting diverse members, ensuring that the WIO Endowment is led by women from different backgrounds and practice settings. During my tenure as Chair of the Simulation Education Committee, I intentionally recruited new members from all subspecialty areas of otolaryngology and stage of career, with an eye to maintaining gender equity and improving racial and ethnic diversity. When I became Chair, this committee was composed entirely of academic otolaryngologists, and I am proud to have recruited our first private practice members. I have also served on nominating committees for other organizations, including the American Head and Neck Society and my medical school alumni board, and as a trustee of an independent school; these experiences have given me deep understanding of best practices in recruiting diverse talent, assessing candidates, and nominating a diverse slate of leaders.

As a Nominating Committee member, I will be looking for leaders who are energetic, creative, reliable and who bring unique experiences and perspectives to our leadership team. We need voices representing the breadth of our profession at our leadership table to ensure a vibrant future for our Academy.

I am excited by the opportunity to serve on the Nominating Committee. I understand the work of this committee and its elected members to be the discovering and recruitment of new, effective, and innovative leaders for our Academy. We have tremendous talent and desire to serve within our membership; serving on a committee dedicated to harnessing that potential and enabling future leaders would be a privilege and a joy.

My intention in serving on the Nominating Committee would be to increase the diversity of leaders of our academy, in every sense of the word. One of the AAO-HNS's great governance strengths is that it intentionally includes leaders from both private and academic practices; this alone enhances the diversity of thought and experience coming into our leadership ranks every year. Increasing the number of women and under-represented in otolaryngology leaders of our Academy will strengthen the Academy as it looks to the future and considers how to evolve to meet the needs of current and future generations of otolaryngologists. As an education committee chair (SIMEC), member of the Education Steering Committee and Finance Chair of the Women in Otolaryngology Section, I have served alongside otolaryngologists from academic, private, and military/government practices and have built a rich and diverse professional network will be a tremendous resource for the nominating committee. I am also serving on the newly created AAO-HNS Sustainability Task Force; connecting what we learn through this strategic work to the work of the Nominating Committee would yield a powerful collaboration that will allow us to recruit slates of leaders ready to uniquely meet the needs of our organization in the future.

I have deep service experience, both within the American Academy of Otolaryngology- Head and Neck Surgery and with other professional organizations and boards, much of which is directly applicable to serving on the Nominating Committee. I have served on the Nominating Committees for the Women in Otolaryngology Section of the AAO-HNS, the American Head and Neck Society, and the Alumni Board of Sidney Kimmel Medical College of Jefferson University. I also have 7 years of experience on the Governance Committee of the Board of Trustees of the Agnes Irwin School, an independent school for girls in the Philadelphia area; this committee manages not only the bylaws and governance of the board but is also responsible for identifying and recruiting a diverse group of new trustees each year. We have significantly increased the racial, socioeconomic, and professional experience make-up of the board through intentional leadership assessments and recruitment efforts. Through these experiences, I have developed the ability to assess the leadership needs of an organization, engage potential leaders in conversations about opportunities, and lead discussions on selecting a slate for consideration of the membership/board members at large. As a relational leader, I thrive when I am serving in the kind of leadership work that the Nominating Committee offers. There is little that is more professionally exciting for me than to be discovering and encouraging new leaders to step into greater roles and service for an organization that I care about.

The AAO-HNS has afforded me many opportunities to gain experience as a leader, and I would like nothing more than to continue to serve this organization that has done so much for me over the course of my career. The relationships that I have built within the AAO-HNS, alongside my deep commitment to leveraging the diversity within our field into leadership positions, will be of value to the Nominating Committee as they continue their critical work for the Academy.

Thank you for your consideration.

Kelly Michele Malloy, MD, FACS

2023

Candidate CV

CURRICULUM VITAE

Name: Kelly Michele Malloy, MD, FACS

Current Employment: Department of Otolaryngology Head and Neck Surgery, University of Michigan, 2012-present

- Associate Professor
- Director, Head and Neck Surgical Oncology & Microvascular Reconstruction Fellowship
- Associate Chief Clinical Officer for Surgical Perioperative & Rehabilitative Services, Michigan Medicine

Place of Birth: Philadelphia, PA, USA

Education (include institutions, dates, degrees): Princeton University, AB, 1997; Jefferson Medical College, MD, 2002

Residency and Fellowship: Thomas Jefferson University Hospital, Otolaryngology-Head & Neck Surgery Residency, 2002-2007; University of Michigan, Head and Neck Surgical Oncology & Microvascular Reconstruction Fellowship, 2007-2008

Specialty: Head and Neck Surgical Oncology & Microvascular Reconstruction

Licensure and Certification: Michigan MD License, 2006-present; ABOTO-HNS certification 2008-present

Previous Employment: Department of Otolaryngology Head and Neck Surgery, University of Pennsylvania, 2008-2012

Memberships and Offices Held /Academy and other societies:

American Academy of Otolaryngology- Head and Neck Surgery, current roles/leadership: Simulation Education Committee (SIMEC), Chair 2018-2022, Consultant 2022-2024 WIO Endowment Committee, Chair 2020-2023

WIO Finance Officer, 2020-2023

Finance & Investment Sub-committee (FISC), WIO member 2020-2023

Education Steering Committee, member 2017-2022

Annual Meeting Program Committee, Simulation Liaison 2020-2022, Member 2020-2024

American Head and Neck Society

Society of University Otolaryngologists

American College of Surgeons

Michigan Otolaryngology Society

Honors/Awards:

Distinguished Service Award (DSA) of the American Academy of Otolaryngology-Head and Neck Surgery Foundation, 2022

Committee of Distinction Awards of the American Academy of Otolaryngology-Head and Neck Surgery Foundation for SIMEC and WIO Endowment Committees, 2022

Honor Award of the American Academy of Otolaryngology-Head and Neck Surgery, 2012

Award of Distinction: First place for Technology and Innovations, International Meeting for Simulation in Healthcare (IMSH), for "To Pack a Nose: Development and evaluation of a 3D printed high fidelity epistaxis simulator." 2017

Community Service:

Trustee of The Agnes Irwin School, an independent college preparatory school for girls, 2016-present.

Co-Chair of Special Gifts for 25th Reunion Annual Giving, Princeton University, 2021-2022.

Member of the Alumni Board of the Sidney Kimmel Medical College of Jefferson University, 2019-present.

Regional/Local Hospital Participation:

University of Michigan Health System Hospitals; Veterans Affairs Ann Arbor Health Care

Summation of Published Works Within the Specialty:

Selected works:

Farlow JL, McLean SA, Peddireddy N, Bradford CR, Malloy KM, Stucken CL, VanKoevering KK, Spector ME, Rosko AJ: Impact of Completion Lymphadenectomy on Quality of Life for Head and Neck Cutaneous Melanoma. Otolaryngol Head Neck Surg: 1945998211007442, 01/2021. PM33874791

Gao RW, Rooney D, Harvey R, Malloy KM, VanKoevering KK: To Pack a Nose: High-Fidelity Epistaxis Simulation Using 3D Printing Technology. Laryngoscope: 01/2021. PM34272874

Schmalbach CE, Malloy KM: Head and Neck Cutaneous Cancer. Otolaryngol Clin North Am: 01/2021. PM33602513

Wu VF, Malloy KM: Sentinel Node Biopsy for Head and Neck Cutaneous Melanoma. Otolaryngol Clin North Am 54(2): 281-294, 01/2021. PM33743887

Haring CT, Brummel C, Bhambhani C, Jewell B, Neal MH, Bhangale A, Casper K, Malloy K, McLean S, Shuman A, Stucken C, Rosko A, Prince M, Bradford C, Eisbruch A, Mierzwa M, Tewari M, Worden FP, Swiecicki PL, Spector ME, Brenner JC: Implementation of human papillomavirus circulating tumor DNA to identify recurrence during treatment de-escalation. Oral Oncol: 105332, 01/2021. PM34140235

Chen MM, Mott NM, Miller J, Kazemi R, Stover M, Graboyes EM, Divi V, Malloy KM, Wallner LP, Pitt SC, Dossett LA: Clinician Attitudes and Beliefs About Deintensifying Head and Neck Cancer Surveillance. JAMA Otolaryngol Head Neck Surg: 01/2021. PM34734995/PMC8569597

Farlow JL, Park PK, Sjoding MW, Kay SG, Blank R, Malloy KM, Washer L, Napolitano LM, Rajajee V, Brenner MJ, Chinn SB, De Cardenas J: Tracheostomy for COVID-19 respiratory failure: timing, ventilatory characteristics, and outcomes. J Thorac Dis 13(7): 4137-4145, 01/2021. PM34422343/PMC8339767

Malloy KM, Lieu JEC, Cervenka BP, Deutsch ES, Malekzadeh S: Regionalization of ORL Boot Camps: Report of the Society of University Otolaryngologists Task Force. Laryngoscope: 01/2020. PM32857421

Hanks JE, Kovatch KJ, Ali SA, Roberts E, Durham AB, Smith JD, Bradford CR, Malloy KM, Boonstra PS, Lao CD, McLean SA: Sentinel Lymph Node Biopsy in Head and Neck Melanoma: Long-term Outcomes, Prognostic Value, Accuracy, and Safety. Otolaryngol Head Neck Surg: 194599819899934, 01/2020. PM32041486

Cognetti DM, Villaflor VM, Fakhry C, Miller MC, Malloy KM: Survivorship support in head and neck cancer: American Head and Neck Society survey. Head Neck: 01/2020. PM31922320

Gao RW, Smith JD, Malloy KM: Head and Neck Cancer and Social Media: The Patient Experience and Cancer Survivorship. Laryngoscope: 01/2020. PM32886368

Beeler WH, Bellile EL, Casper KA, Jaworski E, Burger NJ, Malloy KM, Spector ME, Shuman AG, Rosko A, Stucken CL, Chinn SB, Dragovic AF, Chapman CH, Owen D, Jolly S, Bradford CR, Prince MEP, Worden FP, Jagsi R, Mierzwa ML, Swiecicki PL: Patient-reported financial toxicity and adverse medical consequences in head and neck cancer. Oral Oncol 101: 104521, 01/2020. PM31877502/PMC7008081

Dean KM, DeMason CE, Choi SS, Malloy KM, Malekzadeh S: Otolaryngology boot camps: Current landscape and future directions. Laryngoscope: 01/2019. PM30690744

Kovatch KJ, Wertz AP, Carle TR, Harvey RS, Bohm LA, Thorne MC, Malloy KM: Optimal Timing of Entry1Level Otolaryngology Simulation. OTO Open 3(2): 2473974X19845851, 01/2019. PM31428725 /PMC6684146

Kovatch KJ, Harvey RS, Schechtman SA, Healy DW, Malloy KM, Prince MEP, Thorne MC: Integrated Otolaryngology-Anesthesiology Clinical Skills and Simulation Rotation: A Novel 1-Month Intern Curriculum. Ann Otol Rhinol Laryngol: 3489419840682, 01/2019. PM3093818

Rochlen LR, Malloy KM, Chang H, Kim S, Guichard L, Cassidy R, Zisblatt L: Pilot One-Hour Multidisciplinary Team Training Simulation Intervention in the Operating Room Improves Team Nontechnical Skills. J Educ Perioper Med 21(2): E624, 01/2019. PM31988985/PMC6972973

VanKoevering KK, Malloy KM: Emerging Role of Three-Dimensional Printing in Simulation in Otolaryngology. Otolaryngol Clin North Am 50(5): 947-958, 01/2017. PM28838640

Malloy KM, Ellender SM, Goldenberg D, Dolan RW: A survey of current practices, attitudes, and knowledge regarding human papillomavirus-related cancers and vaccines among head and neck surgeons. JAMA Otolaryngol Head Neck Surg 139(10): 1037-42, 01/2013. PM23989246

Malloy KM, Malekzadeh S, Deutsch ES: Simulation-Based ORL Emergencies Boot Camp Part 1: Curriculum design and airway skills. Laryngoscope 124(7): 1562-5, 01/2013. PM2437548

Malekzadeh S, Deutsch ES, Malloy KM: Simulation-based ORL emergencies boot camp part 2: Special skills using task trainers. Laryngoscope 124(7): 1566-9, 01/2013. PM24375462

Deutsch ES, Malloy KM, Malekzadeh S: Simulation-based ORL emergencies boot camp part 3: Complex teamwork scenarios and conclusions. Laryngoscope 124(7): 1570-2, 01/2013. PM24375442