

Spencer C. Payne, MD

Candidate for Nominating Committee Academic

What do you see as the priorities of the Nominating Committee in selecting the future leaders of our Academy?

The issues that face us as otolaryngologists are as diverse as our constituency. Changing paradigms in healthcare reimbursement, development and reporting of quality measures and routine encroachments on scopes of practice threaten our delivery of care. Depending on one's vantage point, these obstacles take on different significance. The successful leader will need to see these obstacles as opportunities and address them from all angles.

We must strive to raise up a diverse set of individuals who have both broad and unique perspectives in order to face these challenges. As we have seen in the changing face of healthcare delivery, a team based approach has become essential in order to optimize outcome. Our specialty is no different and we should promote the impassioned who not only provide the energy and diligence, but also recognize their role in the context of a larger unit, functioning in a more "holistic" sense. It is crucial that in order to effect this we acknowledge and support those of a variety of backgrounds and perspectives

Through my experiences on the SRF governing council, Young Physicians Section, and Board of Governors, I am uniquely poised to help identify and inspire our future generation of leaders.

Born and raised in Poughkeepsie, NY, the son of a Medicaid fraud investigator, I became interested in the intersection of patient care, coding and billing at an early age. My education and training have taken me from Delaware to Michigan to Massachusetts and finally to Virginia where I have lived for the last 8 years. During residency and along the way since, I have felt a responsibility to repay those who have preceded me by giving back to our specialty. I was lucky to serve on the Governing Council of the Section for Residents and Fellows for three years. While Chair of the Section I sought to invigorate the passion of the youngest members of our Academy. The opportunity gave me the ability to meet with many of the prior and current Academy leadership, dramatically expanding my network and exposure to the "best and brightest" of our specialty. Since residency and later fellowship in Rhinology, I have become actively engaged with our local society and now serve on its executive council as representative to the Board of Governors. We were honored that this year the Virginia Society was presented the Model Society Award by the Academy. My involvement with the BOG extends to membership on the Rules & Regulations committee as well as recent election to Member-at-Large. In addition to sitting on multiple Academy committees, as well as contributing to the American Rhinologic Society, I also remain committed to serving the University of Virginia Health System and our Department of Otolaryngology. My positions as Associate Program Director and Quality Officer for the department as well as my involvement with our hospitals EMR transition and quality committee have provided me a unique perspective on the needs of residents, young physicians and elder faculty alike. This compilation of experiences and introduction to a broad array of private and academic practitioners has afforded me a unique perspective and knowledge of the future leaders of the Academy, which will facilitate my serving as member of the Nominating Committee.

CURRICULUM VITAE

Date	December 5, 2014			
Name	Spencer C. Payne, MD			
Current Employment	rrent Employment University of Virginia Health System			
Place of Birth	Poughkeepsie, NY			
Education: University of Delaware SUNY Stony Brook SOM	<u>Dates</u> 1993-1997 1997-2001	DegreeGraduationBAMay 31, 1997MDMay 18, 2001		
Residency and FellowshipHenry Ford Hospital, General Surgery2001-2002Henry Ford Hospital, Otolaryngology2002-2006Lahey Clinic, Rhinology Fellowship2006-2007				
Specialty Otolaryngology – Head & Neck Surgery; Rhinology and Sinus Surgery				
Licensure and Certification National Board of Medical Examiners American Board of Otolaryngology Virginia		2004 2007 Cert. no. 19242 2007 # 0101241639		
Previous EmploymentClinical Instructor, Tufts University School of Medicine2006-2007Consultant, Lahey Clinic				
Memberships and Offices Held /Academy and other societiesAmerican Academy of Otolaryngology – Head & Neck Surgery; 2002 to Present2014 – PresentMember-at-Large, Executive Council of Board of Governors2011 – PresentDevelopment Committee2010 – PresentBoard of Governors Rules & Regulations Committee2009 – PresentPublic & Media Relations Committee2008 – 2013Young Physicians' Committee Member2007 – 2008Immediate Past Chair – Section for Residents & Fellows2006 – 2007Chair – Section for Residents & Fellows2004 – 2013Medical Informatics Committee, member2004 – 2013Medical Informatics Committee, member2014 – PresentMember, Informatics Committee2014 – PresentMember, Ethics Committee2012 – PresentMember, Ethics Committee2013 – PresentRepresent advarded2009 – PresentRepresentative to AAO-HNS/F Guideline Development Task Force				

2009 – 2010 2006 – Present	Program Committee, Spring and Fall meetings of the American Rhinologic Society Membership		
American Deard	of Otolowy gology 2014 to Drosont		
	of Otolaryngology; 2014 to Present		
2014 – Present	Task Force for New Materials		
Virginia Society of Otolaryngology; 2007 to Present			
0	Governor (Board of Director member)		
2012 - 1 rescint	dovernor (board of Director memoer)		
Society for University Otolaryngologists; 2007 to Present			
Virginia Medical Society; 2007 to Present			
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American Medical Association; 2004 to Present

Honor/Awards

AAO-HNS/F Honor Award
AAO-HNS/F Holt Leadership Award Recipient
Henry Ford Hospital Outstanding Resident Award
Henry Ford Hospital Spirit Award – for spirit and service in excess of
patient expectations
Patrick K. Brooks Memorial Award – for commitment to the betterment
of student life at Stony Brook School of Medicine

Community Service

2013-2014	Parent Volunteer Brownsville Elementary School, Crozet, VA
2010-2011	Parent Volunteer Meriwether Lewis Elementary School, Ivy, VA

Regional/Local Hospital Participation

UVA Health System & School of Medicine

2014 – Present	IT Strategic Planning Workgroup
2014 - Present	Quality Committee
2012 – Present	Meaningful Use Liaison Committee
2012 - Present	Telehealth Committee
2011 - Present	University Physician Group – EHR Incentive Team Liaison
2009 - Present	QI Committee Liaison for UVA Medical Center
2009 - 2010	Search Committee – Chair of Department of Public Health Sciences
2009 - 2010	Ambulatory Services EPIC EMR Implementation Committee
2007 - 2008	Otolaryngology Liaison – Ad hoc Surgical Skills Center Committee

Summation of Published Works Within the Specialty

- 1. **Payne SC**, Singh A, Woodworth BA eds. Sinonasal Surgery. Jaypee Brothers, Philadelphia. 2015.
- 2. Fishero BA, Chen PC, **Payne SC.** Modified glabellar rhytid incision for frontal sinus trephination. Laryngoscope. 2014:124(12):2676-9.

- 3. **Payne SC.** Alcohol's effect in AERD related to polyphenols? J Allergy Clin Immunol Pract. 2014;2:644.
- 4. Steinke JW, Negri J, Liu L, **Payne SC**, Borish L. Aspirin activation of eosinophils in the pathogenesis of aspirin exacerbated respiratory disease. J Immunol. 2014;193:41-47.
- 5. <u>Kennedy J, Robinson D</u>, Borish L, Christophel JJ, **Payne SC.** Decision making analysis for allergen immunotherapy versus nasal steroids in the treatment of allergic rhinitis. Am J Rhinol Allergy. 2014;28:59-64.
- <u>Kennedy J, Hubbard M</u>, Borish L, Payne SC. Sino-nasal outcome test (SNOT-22): A predictor of post-surgical improvement in patients with chronic sinusitis. Ann Allergy Asthma Immunol. 2013;111:246-251.
- 7. Steinke JW, Liu L, Huyett P, Negri J, **Payne SC**, Borish L.Prominent role of IFN-g in patients with aspirin-exacerbated respiratory disease. J Allergy Clin Immunol. 2013;132:856-865.
- Steinke J, Payne SC, Chen P, Negri J, Stelow E, Borish L. Etiology of Nasal Polyps in Cystic Fibrosis: Not a Unimodal Disease. Annals of Otology, Rhinology, & Laryngology 2012 121(9):579-586.
- 9. **Payne SC,** Borish L, Steinke JW*. Genetics and phenotyping in chronic sinusitis. *J Allergy Clin Immunol.* 2011;12:710-720. IF = 9.273, Rank 1 of 21 Allergy journals.
- 10. **Payne SC**, Steinke JW, Huyett P, et al. Evidence for distinct histological profile of nasal polyps: with and without eosinophilia. *Laryngoscope*. 2011;121:2262-2267
- 11. <u>Schneyer MS</u>, <u>Milam BM</u>, **Payne SC***. Site of attachment of Schneiderian Papilloma: a retrospective analysis. *Intl Forum Allergy Rhinol*. 2011;1:324-328.
- 12. <u>Mattos J, Woodard CW</u>, **Payne SC*.** Trends in common rhinologic illnesses: Analysis of U.S. healthcare surveys 1995–2007. *Int Forum Allergy Rhinol*, 2011; 1:X–X.
- 13. **Payne SC***, <u>Chen PG</u>, Borish L. Local class switching in non-allergic rhinitis. Curr Opin Otolaryngol Head Neck Surg. 2011;19:193-198.
- 14. Steinke JW, **Payne SC**, Tessier E, et al. Pilot study of budesonide inhalant suspension irrigations for chronic eosinophilic sinusitis. *J Allergy Clin Immunol*. 2009;124:1352-4.e7.
- 15. Catalano PJ*, **Payne SC.** Balloon dilation of the frontal recess in patients with chronic frontal sinusitis and advanced sinus disease. *Ann Otol Rhinol Laryngol.* 2009 Feb;118(2):107-12.
- Payne SC.* Empty Nose Syndrome: What are we really talking about? Otolaryngol Clin North Am. 2009 Apr;42(2):331-7, ix-x. IF = 1.886, Rank 8 of 41 Otorhinolaryngology journals.
- 17. **Payne SC,** Han JK, Huyett P, et al. Microarray analysis of distinct gene transcription profiles in non-eosinophilic chronic sinusitis with nasal polyps. *Am J Rhinol.* 22:568-581, 2008.
- 18. **Payne SC**, Benniger MS*. The significance of Staphylococcus aureus as a major pathogen in acute bacterial rhinosinusitis: a meta-analysis. *Clin Infect Dis.* 45(10):e121-7, 2007
- 19. **Payne SC**, Benninger MS*. Progression of Sinus Disease in the Intubated Patient. *Am J Rhinol.* 20:230-234, 2006.
- 20. Benninger MS*, **Payne SC**, Ferguson BJ, et al. Endoscopically directed middle meatal culture versus maxillary sinus tap in acute bacterial rhinosinusitis. *Otolaryngol Head Neck Surg.* 134:3-9, 2006.