

Matthew L. Finerman, MD

OTOLARYNGOLOGY - HEAD & NECK SURGERY

2080 Century Park East, #1703
Los Angeles, CA 90067

Telephone (310) 201 - 0990

Fax (310) 201 - 9665

CURRICULUM VITAE

Degrees:

University of California, Los Angeles	BA (Bacteriology)	1973
Loyola University Stritch School of Medicine	M.D.	1976

Residency:

UCLA Core Program in General Surgery (emergency room, general Surgery, head and neck surgery, orthopedics, neurosurgery, urology)	1976-1978
-----------------------------------------------------------------------------------------------------------------------------------	-----------

UCLA Head and Neck Surgery (general ear, nose and throat; head and neck oncology; thyroid & parathyroid surgery; parotid surgery; laryngeal surgery; sinus surgery; esophageal surgery; laser surgery; endoscopy; otology; pediatric otolaryngology; facial cosmetics)	1978-1981
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------

Certification

Diplomat of National Board of Examiners California State Medical License	1977
American Board of Otolaryngology	1981

Hospital Affiliation:

UCLA Medical Center	Rank: Assistant Clinical Professor
Cedars-Sinai Medical Center	Rank: Attending
Olympia Medical Center	Rank: Attending

Academic and Service Activities

Assistant Clinical Professor, UCLA Department of
Division of Head and Neck Surgery

Instructor of Otolaryngology, California Medical Center, Los Angeles
Family Practice Residency

Lectures Presented:

Instructor, UCLA Medical School Sophomore Physical Diagnosis Course	Annual
Otolaryngology:2017 ; Planning Committee and Lecturer; Cedars-Sinai Medical Center	March 24-26, 2017
“The Hoarse Whisperer: Functional and Medical Causes of Voice Problems” Their Diagnosis and Management” Cedars-Sinai Medical Center	July 25, 20016
Program co-coordinator and lecturer Cedars-Sinai Medical Center	March 28, 2015
Practical Management of Sinus Disease “How I Do It” Cedars-Sinai Medical Center	March 12, 2011
Hans von Leden, MD Symposium “Reflux and the Larynx” Case Presentations of Cancer of the Larynx in Reflux Cedars-Sinai Medical Center	November 4, 2006
Cedars-Sinai Medical Center Laryngology and Dysphagia meeting “Winning By A Nose: Snoring and Sleep Apnea” Pediatric Associates Medical Group	July 25, 2006 Nov.3, 2005
Image Guided Endoscopic Sinus Surgery, a Virtual Certainty” Century City Hospital CME Program	May 12, 2003

Public Lectures:

- Vasculitis Foundation & Cedars-Sinai Dept. of Medicine, July 31, 2010
“Ear, Nose and Throat Manifestations in Vasculitis Diagnoses & Management”
- National Association of Teachers of Singing, Los Angeles Chapter Winter Symposium
“The Hoarse Whisperer: Functional and Medical Causes of Voice Problems,
Their Diagnosis and Management” February 7, 2004
- Beverly Hills Cable Channel “Let’s Talk” – Series
“Allergies” November 10, 2003
“Snoring” May 19, 2003
“Sinus Disease” February 25, 2002

Publications

- Lawry, George V, **Matthew L. Finerman**, William Hanafee, Anthony Mancuso,
Peng Thim Fan and Rodney Bluestone
Laryngeal Involvement in Rheumatoid Arthritis: A Clinical,
Laryngoscopic and Computerized Tomographic Study
Arthritis and Rheumatism, Volume 27, November 8, 1984

Note: The American Academy of Otolaryngology – Head and Neck Surgery included this article in their Home Study Course

State of California Hospital Oncology Program,
Guidelines for Evaluation of Head and Neck Cancer
California Medical Center

Otolaryngology Practice Guidelines and Clinical Indicators
Mullikin Medical Centers
Moore-White Medical Group

Membership:

American Academy of Otolaryngology – Head and Neck Surgery
American Board of Otolaryngology
American Academy of Otolaryngic Allergy
International Surgical Sleep Society
Paul H. Ward Society – founding member
Los Angeles Society of Otolaryngology – Head and Neck Surgery
Cedars-Sinai Medical Center Sinus Center of Excel