



AMERICAN ACADEMY OF OTOLARYNGOLOGY-HEAD AND NECK SURGERY

Thyroid Cancer Patient Education Day

Saturday, September 20, 2014 — 1 - 5 p.m. — Orlando, Florida FREE

Hosted by the Endocrine Surgery Committee of the American Academy of Otolaryngology—Head and Neck Surgery Foundation during its Annual Meeting & OTO EXPO[™]

LOCATION: Hyatt Regency Orlando, Regency Ballroom T

9801 International Drive, Orlando, FL 32819

We are pleased to invite you to our Patient Education Day. This free program provides a unique opportunity to network with passionate advocates and leading experts in thyroid cancer:

- Floyd Christopher Holsinger, M.D., Stanford University Health System, Palo Alto, California
- David Rosen, M.D., Thomas Jefferson University Hospitals, Philadelphia, Pennsylvania
- Joseph Scharpf, M.D., The Cleveland Clinic Foundation, Cleveland, Ohio
- Merry E. Sebelik, M.D., University of Tennessee Health System, Memphis, Tennessee
- Michael C. Singer, M.D., Henry Ford Health System, Detroit, Michigan
- and other experts

They will answer important questions, such as:

- Evaluation of thyroid nodules in the era of molecular biology: Please help!
- Standard versus robotic thyroid surgery: Where do we stand?
- What's the best way to manage the lymph nodes? Surgery?
- I have thyroid cancer: Who should I see, where should I get treatment, and why?
- What's my risk of recurrence? What testing do I need?
- My cancer has recurred: Now what?

Join our open-forum interactive discussions. Meet the physicians, experts in thyroid cancer from all over the country. Get answers to your questions about thyroid cancer.

For more information about this FREE event, The Thyroid Cancer Patient Education Day at the Hyatt Regency Orlando, visit us on the web at <u>www.ThyCa.org</u>. We encourage online advance registration using the form on <u>www.ThyCa.org</u>.

PARKING AND TRANSPORTATION CHOICES:

Parking at the Hyatt Regency: Self-parking: \$16 per day; Valet-parking: \$26 per day

Park at Pointe Orlando- about a 10 minute walk along International Drive,

maximum parking fee is \$6.00.

LYNX Bus: The area's public bus system - LYNX - has routes servicing the Orange County Convention Center (across the street from the Hyatt Regency Orlando). To plan your journey and obtain the latest fares, visit the LYNX website (<u>www.golynx.com</u>).





AMERICAN ACADEMY OF OTOLARYNGOLOGY-HEAD AND NECK SURGERY

Thyroid Cancer Patient Education Day

Saturday, September 20, 2014 — 1 - 5 p.m. — Orlando, Florida FREE Hosted by the Endocrine Surgery Committee of the American Academy of

Hosted by the Endocrine Surgery Committee of the American Academy of Otolaryngology—Head and Neck Surgery Foundation during its Annual Meeting & OTO EXPO[™]

Hyatt Regency Orlando, Regency Ballroom T

9801 International Drive, Orlando, FL 32819

PROGRAM and **FACULTY**

1:00- 1:15 pm	Introduction and opening remarks Miriam Lango, M.D., Fox Chase Cancer Center, Temple University Health System, Philadelphia and Ralph P. Tufano, M.D., Johns Hopkins Medical Institution, Baltimore, Maryland
1:15-1:45pm	<i>Evaluation of thyroid nodules in the era of molecular biology: Please help!</i> David Rosen, M.D., Thomas Jefferson University Hospitals, Philadelphia, Pennsylvania
1:45-2:15pm	<i>Standard versus robotic thyroid surgery: Where do we stand?</i> Michael C. Singer, M.D., Henry Ford Health System, Detroit, Michigan
2:30-3:15pm	What's the best way to manage the lymph nodes? Surgery? I have thyroid cancer: Who should I see, where should I get treatment, and why? Joseph Scharpf, M.D., The Cleveland Clinic Foundation, Cleveland, Ohio
3:15-3:30pm	BREAK
3:30-4:00pm	What's my risk of recurrence? What testing do I need? Floyd Christopher Holsinger, M.D., Stanford University Health System, Palo Alto, California
4:00-4:30pm	<i>My cancer has recurred: Now what?</i> Merry E. Sebelik, M.D., University of Tennessee Health System, Memphis, Tennessee
4:30-4:45pm	Questions and closing remarks

Activity Director: Miriam Lango, M.D. Endocrine Surgery Committee Chair: Ralph P. Tufano, M.D., M.B.A., FACS