

**SSOMS 63rd Annual Meeting**  
**May 2-6, 2012**  
**Wednesday - Sunday**  
**Ponte Vedra Beach Resort Inn**  
**200 Ponte Vedra Blvd.**  
**Ponte Vedra Beach, Florida 32082**

Dear SSOMS Members:

The brochure for the 63<sup>rd</sup> annual meeting at Ponte Vedra Beach Inn will be in the mail to you in the next few weeks. Several of you wanted to start making your plans for the meeting regarding your accommodations and travel. Below is the necessary information you will need to start planning.

**Hotel Accommodations:** For your convenience we have arranged a block of rooms at the Hotel. Deluxe Guest Rooms are available for \$299 per night. Ocean rooms are limited so please reserve early. **Deadline to make your reservation is April 2, 2012 or until the block is full.** Please contact the hotel directly at [800.234.7842](tel:800.234.7842) or [904.273.7785](tel:904.273.7785) to make your reservation.

**Flight Information:** You will fly into Jacksonville airport for the meeting. The hotel is only 35 minutes away. Transportation to and from the airport will be on your own.

This year's scientific program features:

- **Mark W. Ochs, DMD, MD**, Professor and Chair, Department of Oral and Maxillofacial Surgeons, Director, Dental Implant Center, University of Pittsburg School of Dental Medicine, Pittsburg, PA.
- **Myron R. Tucker, DDS**, Retired Oral and Maxillofacial Surgeon, Isle of Palms, SC.

Along with the outstanding speakers, our program will offer several tours to include: St. Augustine on Thursday, Fernandina Shrimp Festival on Friday and Guana State Preserve Eco Day on Saturday. Don't forget about golf, tennis and the fun run to complete the week. Space is limited for these events so please send your registration form back as soon as you receive it. The Wednesday night welcome reception will take place from 6-7pm. Dinner is on your own and we suggest that you make your dinner plans prior to your arrival.

I look forward to seeing you in Ponte Vedra Beach, Florida!

J. W. (Hank) Holderfield  
Executive Director