



# ASOHNS

The Australian Society of Otolaryngology Head and Neck Surgery

*Meeting:*  
**ASOHNS 2014 Annual Scientific Meeting**

*Theme:*  
**Modern Approaches to ENT**

*Dates:*  
**29 March – 1 April, 2014**

*Venue:*  
**Brisbane Convention & Exhibition Centre  
Brisbane, Queensland, Australia**

*Website:*  
**[www.asohns.consec.com.au](http://www.asohns.consec.com.au)**

*Abstract Submission now open:*  
Abstract submission is now open and the deadline is 4 November 2013.  
For information, click on the following link:  
**<http://www.asohns.consec.com.au/submit-abstract.html>**

*Contact:*  
**Consec Conference Management  
PO Box 3127  
BMDC ACT 2617 AUSTRALIA  
T: +61 2 6251 0675  
F: +61 2 6251 0672  
E: [asohns@consec.com.au](mailto:asohns@consec.com.au)**

.../2



- 2 -

## INVITATION TO ATTEND:

As Convenor of the ASOHNS 64th Annual Scientific Meeting, I cordially invite you to attend this meeting to be held from 29 March to 1 April 2014 in Brisbane at the Brisbane Convention & Exhibition Centre, Southbank, located in the heart of the city with easy access to Queensland's Gold and Sunshine Coasts.

The theme of this year's meeting is ***Modern Advances in ENT***.

We have four international speakers confirmed. They are Michael G Stewart MD, MPH, FRCS from New York, Benjamin EJ Hartley MBBS, BSc, FRCS from Great Ormond Street Hospital, London, Jean-Pierre Jeannon FRCS from Guy's & St Thomas' Hospital, London and Bradley W Kesser MD FRCS from Charlottesville.

The ASOHNS program will again include satellite instructional courses - a Paediatric Airway Course, a Laryngology Course and an Indigenous Ear Disease Workshop - as part of the pre and post meeting program.

With an all year round idyllic climate, Brisbane is a dynamic, sophisticated and cosmopolitan city with a relaxed, friendly alfresco lifestyle, so please take the opportunity to relax and enjoy this beautiful city while you are here. I look forward to welcoming you all to Queensland in 2014.

**Dr Roger Grigg**  
*ASOHNS 2014 ASM Convenor*