

HOW TO REGISTER

Name:

Address:

Email

PAYMENT:

University of Melbourne Orthodontic
Alumni / ASO / NZAO member

☐ Day 1 [lectures] \$580
☐ Day 1 + Day 2 \$960

☐ Day 2 [hands-on] \$380

Non Member

☐ Day 1 [lectures] \$680
☐ Day 1 + Day 2 \$1160

☐ Day 2 [hands-on] \$480

Retired member

☐ Day 1 \$300

Postgraduate Orthodontic Student

☐ Day 1 \$0

ASOVB ANNUAL DINNER [limit 42 pax]

Partners & guests are welcome

☐ \$150 pp No. Attending: ____

RSVP:

☐ Electronic 1/Email your registration information (Name,
Address, Payment Details) to: asovb12@gmail.com

2/Pay via electronic fund transfer to:
Account Name: Australian Society
of Orthodontists Victoria Branch
BSB: 033-157
Account Number: 227861

*** Please include your name in the funds transaction***

☐ Post

Print and fill in this registration form, and post to:

Dr. Adam Rose
ASOVB Treasurer
260 Jasper Road
McKinnon, 3204

*** Please make cheque payable to
Australian Society of Orthodontists Victoria Branch***

Enquiries: Dr Albert Wong (awong@netspace.net.au) or
Dr Adam Rose (adam@visitmog.com.au)

INDUSTRY SPONSORS

Primary Sponsors



Supporting Sponsors



MELBOURNE
November 24. | 25. 2017

Invitation

Biology + Biomechanics

the heart of Orthodontics



Featuring
Dr. Ravi Nanda

ASO Victorian Branch +
University of Melbourne Orthodontic Alumni



LOCATION: WOODWARD CONFERENCE CENTRE
10TH FLOOR LAW BUILDING 185 PELHAM ST CARLTON

8:30 - 9:00 Registration & Coffee

9:00 - 9:40 **Dr. Nanda:** Acceleration of orthodontic tooth movement:
Evidence based information vs. commercial claims
UCONN clinical and experimental studies

9:45 - 10:30 **Dr. Rhonda Coyne:** Invisalign and Digital Technology in
my practice. Faster, Easier, Better

10:45 - 11:15 Morning Tea

11:15 - 12:00 **Dr. Nanda:** Surgery First: 3 D treatment planning,
execution of treatment plan and stability

12:05 - 12:30 **Postgraduate Research:**
Drs Adam Chen, Aidan McKeever

12:45 - 1:45 Lunch

1:45 - 2:30 **ASOVB General Meeting**

2:35 - 3:20 **Dr. Chris Wholley:**
Faster, Easier, Better: The average is over

3:30 - 4:00 Afternoon Tea

4:00 - 4:40 **Dr. Nanda:** Multidisciplinary treatment; bone
regeneration, autologous bone augmentation,
managing edentulous sites, tooth autotransplantation,
TADs

4:40 - 5:15 **Postgraduate Research:** Drs Shiva Senathirajah,
Annie Tong

5:15 - 6:15 Canapes and Beverages
*** Generously sponsored by TDL Precision Orthodontics**

ALL DAY Trade Display & Postgraduate Student Cases

6:45 pm **ASOVB ANNUAL DINNER**
Epocha Restaurant
*** Partners and guests welcome**

Time: 4-5 hours

Start: 8:30 am

Hands-on course by Dr. Nanda will present the following topics:

- Segmental mechanics
- Intrusion arches
- space closure
- cantilevers
- box loop rotation

Wire bending exercises will be related to these topics.



Dr. Rhonda Coyne studied dentistry at the University of Queensland and is a 1998 University of Melbourne Alumnus. After graduation she joined her father's family practice in Cairns and now runs three practices in Regional Far North Queensland. From a family of specialists and teachers she takes a special interest in all forms of education, technology and professional development and is dedicated to being the best she can be. She has presented widely on a range of topics both inside and outside of orthodontics.



Dr. Wholley is a 2001 University of Melbourne Alumnus. He is the principle orthodontist at Profile Orthodontics in Perth and has been a consultant orthodontist to the Craniofacial Unit and Cleft Lip Palate Unit at Perth's Children Hospital over the past ten years. As part of these multi-professional teams, he has deployed a range of digital technologies to Capture, Fuse, Analysis, Report (C-FAR) the needs of children, adolescents and young adults who require correction of face, airway, bite, speech (FABS).



Dr. Ravindra Nanda is currently UConn Alumni Endowed Chair, and Professor and Head of the Department of Craniofacial Sciences and Chair of Division of Orthodontics, University of Connecticut, Farmington, Connecticut, U.S.A.

He received his dental training from Lucknow University, India in 1964. He received his orthodontic training first at Lucknow,

India and then from Nijmegen, The Netherlands and the University of Connecticut. He also received a Ph.D. from the University of Nijmegen in 1969. He was an Assistant Professor of Orthodontics at Loyola University, Illinois from 1970 to 1972 and since 1972 he has been associated with the University of Connecticut.

Dr. Nanda is a Diplomate of the American Board of Orthodontics. He is an active member of various organizations, including the American Association of Orthodontists, European Orthodontic Society and Edward H. Angle Society. He has been recognized with various awards from numerous international orthodontic organizations. He has given numerous named lectures at national and international societies, including the Mershon Memorial Lecture at the 2009 AAO Annual Session and the Sheldon Friel Lecture at the 2011 EOS Congress.

Dr. Nanda is on the editorial board of ten different national and international orthodontic journals. He is the Editor-in-Chief of Progress in Orthodontics. He is also an associate editor of Journal of Clinical Orthodontics.

Dr. Nanda has been the author and co-author of five orthodontic books and more than two hundred scientific and clinical articles in major journals. He is a co-editor of a book on Retention and Stability. His most recent books are "Biomechanics in Clinical Orthodontics", "Biomechanic and Esthetic Strategies in Clinical Orthodontics", "Temporary Anchorage Devices in Orthodontics", "Current Therapy in Orthodontics" and "Esthetics and Biomechanics in Orthodontics". His latest work is an e-book titled "Atlas of Complex Orthodontics".