

20

Interactive
Sessions

6+

Keynote
Lectures

35+

Plenary
Lectures

4+

Workshops

10+

Exhibitors

B2B Meetings

conference**series**.com

2nd Annual Congress on

ORTHODONTICS AND ENDODONTICS

July 24-25, 2019 | Melbourne, Australia

<https://orthodontics-endodontics.dentalcongress.com/>

20

Interactive Sessions

6+

Keynote Lectures

35+

Plenary Lectures

4+

Workshops

10+

Exhibitors

B2B Meetings

Invitation

Dear Colleagues,

Conference Series llc LTD., is delighted to welcome you to Melbourne, Australia for the Prestigious **2nd Annual Congress on Orthodontics and Endodontics**. Orthodontics and Endodontics 2019 will focus on “**Endurance and Excellence in Orthodontics and Endodontics**”. We are confident that you will enjoy the Scientific Program of this upcoming Conference.

We look forward to see you at Melbourne, Australia.

With Regards,

Orthodontics and Endodontics 2019

Operating Committee, Conference Series llc LTD. Conferences

Editorial Board Members of Supporting Journals:

Robert L. Vanarsdall

University of Pennsylvania, USA

Nabil F. Bissada

Case Western Reserve University, USA

M. Sherine El-Attar

Alexandria University, Egypt

Cemil Yesilsoy

Temple University, USA

Mohamed Abdelmageed Awad

Tanta University, Egypt

R Scott Shadd

Omaha, USA

Simone Duarte

New York University College of Dentistry,
USA

Genevieve Benoit

New Orleans, USA

Luis Johnny Fujimoto

Dental Rehabilitation, USA

Christine Hovliaras

Hygiene New York University, USA

James E. Jones

Indiana University, USA

Yoichiro Miyake

Tokushima University, Japan

Orthodontics and Endodontics

<https://orthodontics-endodontics.dentalcongress.com/>

20

Interactive Sessions

6+

Keynote Lectures

35+

Plenary Lectures

4+

Workshops

10+

Exhibitors

B2B Meetings

Program Announcement

Venue

Melbourne, Australia

Important Dates

Abstract submission opens: October 05, 2018

Registration opens: October 05, 2018

Early bird registration: February 05, 2019

On spot registration: July 24, 2019

Accommodation

Many rooms have been reserved. Discounted room rates for Orthodontics and Endodontics 2019 participants are proposed. Only reservations made through the Conference will benefit these rates. The Congress Center can be easily reached by public transportation.

Exhibition and Sponsorship

An Exhibition will be held concurrently with the Congress. The coffee break and lunch areas will be located adjacent to the booths. Thanks to exhibitors from all over the world, attendees will have a complete overview of all the advancements in the field of dentistry.

About Melbourne, Australia

The city of Melbourne is known as the capital city of the state of Victoria. It is situated at the head of Port Phillip Bay, on the south-eastern coast. It is the core of a wider metropolitan area the world's most southerly with a population over 1,000,000. In Australia, it is second to Sydney in population, and there is a good-natured rivalry among the two cities. Melbourne city has so many beautiful parks, and an individual with an eye for architectural detail and history can find much that is varied and attractive. Melbourne has a reputation for conservatism and financial reliability attributes that have contributed to its growth and are revealed by the burgeoning skyline of the central city and the rapidly increasing eastern suburbs. The development of Melbourne from its origins at the mouth of the Yarra River to its present shape shows a solid connection with the topography and waste of the land. The western region of the original city, basalt flows during the Cenozoic Era filled the existing valleys and left flat, uniform plains whereas the eastern region, however, consists of rolling and dissected beds of sandstones conglomerates and shales, laid down in the Silurian. Not surprisingly, the expansion of Melbourne has been mainly eastward into the broad reaches of land between Darebin Creek, Koonung and Gardiner's creeks and the Plenty and Yarra rivers. In a strikingly asymmetrical way. Melbourne's climate results from the eastward flow of high-pressure cells divided by low-pressure troughs. These patterns follow a sequence that passes south of the continent in summer and over northern Victoria in winter.