



The American Dental Club of Paris

REGULAR MEETING

Tuesday May 9th 2023

7:30 pm : Cocktail – 8:30pm : Lecture

Cercle de l'Union Interalliée

33, rue du Faubourg Saint Honoré 75008 Paris

**Tenue formelle exigée (veste et cravate ou nœud papillon pour les gentlemen,
(NO JEANS, NO BASKETS) à transmettre svp à vos guests**

Pr. Ravindra NANDA

**“Orthodontic Management of Complex Multidisciplinary
Patients with Temporary Anchorage Devices, Aligners
and Surgery First”**



Nous vous attendons très nombreux, le Pr Nanda est un brillant Speaker très renommé et très busy, c'est un immense honneur et une immense chance pour nous de l'accueillir parmi nous à l'ADCP!

Merci d'informer notre corresponding secretary le Dr Léon Pariente, de votre présence et de celle de vos invités par retour de mail ou via notre site internet www.adcp.fr

Amicalement,

Aurélie

Aurélie Majourau-Bouriez

President

Dr Aurélie Majourau-Bouriez
ambortho@gmail.com
84bis rue de Paris
92100 Boulogne
01 41 10 01 45

President-Elect

Dr Guillaume Jouanny
g.jouanny@gmail.com

Corresponding Secretary

Dr Léon Pariente
leonpariente@gmail.com

Recording-Secretary

Dr Oliver Hanisch
oliver.hanisch@orange.fr

Treasurer

Dr Jean-Pierre Bessis
jeanpierre.bessis@wanadoo.fr

Librarian

Dr Eric Edwards
eric.edwards@sfr.fr

WebMaster Director

Dr Laurent Covo
lcovo@wanadoo.fr

.

Executive Committee

Chairman

Dr Philippe Bidault
drphilippebidault@gmail.com

Past-Presidents

Dr Cécilia Bourguignon
cecilia.bourguignon@gmail.com

Dr Sylvain Altglas
dr.altglas@gmail.com



Pr Ravindra Nanda

“Orthodontic Management of Complex Multidisciplinary Patients with Temporary Anchorage Devices, Aligners and Surgery First”

Abstract :

Recent advances in newer orthodontic appliances has opened new avenues to correct orthodontic problems related to patients requiring multidisciplinary care. University of Connecticut has been in forefront of applying biomechanics and simplifying treatment mechanics for multidisciplinary patients. Short case histories of few patients treated with aligners, temporary anchorage devices and surgery first will be presented showing treatment at various stages.

Brief Curriculum Vitae:

Dr. Ravindra Nanda is Professor Emeritus, Former UConn Alumni Endowed Chair and Head of the Department of Craniofacial Sciences and Division of Orthodontics, University of Connecticut, Farmington, Connecticut, U.S.A. He is also an Adjunct Professor at The Forsyth Institute, Cambridge, Ma, USA.

Dr. Nanda has been active in orthodontic research in the area of biomechanics, clinical trials and acceleration of orthodontic treatment. He has authored with his colleagues more than 250 scientific papers. He is Editor-in-Chief of Progress in Orthodontics and he is on the editorial board of ten different national and international orthodontic journals. He is also an associate editor of Journal of Clinical Orthodontics.

In 2022 he was awarded Fellow of World Federation of Orthodontics (WFO). He has given numerous named lectures at national and international societies including Mershon and Angle Heritage Lectures at the American Association of Orthodontics and Sheldon Friel Lecture at the 2011 EOS Congress. He has been recognized with numerous Honorary memberships and has received various awards from international orthodontic organizations.

Dr. Nanda has authored and co-authored eight text books Retention and Stability (with Dr. Burstone), Biomechanics in Clinical Orthodontics , Biomechanic and Esthetic Strategies In Clinical Orthodontics, Temporary Anchorage Devices in Orthodontics (with Dr. Uribe), Current Therapy in Orthodontics (with Dr. Kapila), Esthetics and Biomechanics in Orthodontics, and recently “ Orthodontics, two volumes “ (with Prof. Farronato), and Atlas of Complex Orthodontics (with Dr. Uribe). He has two new books coming out in 2019, Temporary Anchorage Devices (with Drs. Uribe and Yadav) and Principles and Biomechanics of Aligner Orthodontic Treatment (with Castroflorio, Garino and Ojima).

