You will earn a total of 6 CEUs. IUSD is an ADA CERP and an AGD Accepted Fellowship/Mastership National Sponsor.

**Travel**
Indianapolis International Airport is located 15 minutes from downtown Indianapolis. For airport information, go to: www.indianapolisairport.com

For Indianapolis city information, please go to visitindy.com

**Register**
Register online! Visit: http://go.iu.edu/4q9I
(case sensitive - last four digits are 4, lower case “q”, 9 and capital “I”)

**Tuition (In-Person & Virtual)**
In-person & Virtual fee - $50

**About the Burstone Symposium**
Dr. Charles J. Burstone is known and appreciated internationally for his understanding and teaching of biomechanics in orthodontics. Dr. Burstone received his MS in Orthodontics at Indiana University School of Dentistry and was appointed Chairman in 1961. Although contributing in so many areas of orthodontics, his special emphasis was on biomechanics. He later accepted the position as Head of the Orthodontic Department at the School of Dental Medicine, University of Connecticut and Chief of Orthodontic Services, John Dempsey Hospital. The University of Connecticut awarded him Professor Emeritus in 1994 and an Honorary Doctorate in 2011. Dr. Burstone dedicated his life to orthodontic education. His very generous donation establishing the Dr. Charles J. Burstone Orthodontics Biomechanics Initiative Fund has made this program possible.
**SEVENTH BIENNIAL BURSTONE SYMPOSIUM**

**SEVENTH BIENNIAL BURSTONE SYMPOSIUM**

**AUGUST 12, 2022**

Dedicated in memory of Dr. Charles J. Burstone, DDS.


Presenting the 7th Biennial Burstone Symposium. This year we will focus on Winning Treatment Strategies in Patient Care. Don’t miss out on this prestigious event! The symposium will be held on Friday, August 12, 2022 and will feature two dynamic speakers.

**LOCATION**

NCAA Conference Center
700 West Washington St.
Indianapolis, IN 46204
(317) 916-4255

**TO REGISTER**

http://go.iu.edu/4q9I
(case sensitive - last four digits are 4, lower case “q”, 9 and capital “I”)

**INDIANA ASSOCIATION OF ORTHODONTISTS RECEPTION**

We would like to thank the IAO for co-sponsoring our event. There will be an IAO member’s meeting on Friday, August 12 during lunch and a reception for all symposium guests from 5:00 to 6:00 pm.

**DISCLOSURE STATEMENT**

Sponsorship of a continuing education program by Indiana University School of Dentistry does not imply endorsement of a particular philosophy, procedure, or product. Programs must demonstrate balance, independence, objectivity, and scientific rigor. All faculty, authors, editors, and planning committee members participating in an IUSD-sponsored activity are required to disclose any relevant financial interest. This program is not intended to provide extensive training or certification in the field.

---

**Winning Treatment Strategies in Patient Care**

**AUGUST 12, 2022**

Presenting the 7th Biennial Burstone Symposium. This year we will focus on Winning Treatment Strategies in Patient Care. Don’t miss out on this prestigious event! The symposium will be held on Friday, August 12, 2022 and will feature two dynamic speakers.

**LOCATION**

NCAA Conference Center
700 West Washington St.
Indianapolis, IN 46204
(317) 916-4255

**TO REGISTER**

http://go.iu.edu/4q9I
(case sensitive - last four digits are 4, lower case “q”, 9 and capital “I”)

**INDIANA ASSOCIATION OF ORTHODONTISTS RECEPTION**

We would like to thank the IAO for co-sponsoring our event. There will be an IAO member’s meeting on Friday, August 12 during lunch and a reception for all symposium guests from 5:00 to 6:00 pm.

**DISCLOSURE STATEMENT**

Sponsorship of a continuing education program by Indiana University School of Dentistry does not imply endorsement of a particular philosophy, procedure, or product. Programs must demonstrate balance, independence, objectivity, and scientific rigor. All faculty, authors, editors, and planning committee members participating in an IUSD-sponsored activity are required to disclose any relevant financial interest. This program is not intended to provide extensive training or certification in the field.

---

**Winning Treatment Strategies in Patient Care**

**FRIDAY, AUGUST 12**

9:00 AM - 12:00 PM

**SIX WAYS TO DESIGN A FACE- CURRENT STRATEGIES ON THE GROWING PATIENT**

Presented by Paul Lloyd G. Coceancig, MB, ChB, BDS Hon’s, MDS

The tradition of plaster models and bite splints - and even the timing or need or protocol for traditional orthodontic intervention - is fast being replaced by digital orthognathic surgery. Dentists, ENT surgeons, speech pathologists and even sleep physicians are also becoming increasingly interested in the impact of digital orthognathic surgery - and by extension orthodontics - upon their own treatment models of care.

At the conclusion of the course, participants will be able to:

- Understand digital workflow related to digital diagnostics and proposed digital design based treatments.
- Describe common pathology that unites all anatomical conditions - and the means to successfully diagnose both airway and dental conditions through the lens of the other.
- Undestand reinvention of classical orthognathic surgery - and the complete displacement of plaster models, bite wafers, jaw wiring, cephalometry, and even pre-surgical orthodontics - in favor of digital design and digital workflows and eventually in the production of custom titanium guides and plates for hospital application.

**ABOUT THE SPEAKER**

Paul Lloyd G. Coceancig, MB, ChB, BDS Hon’s, MDS OMS, FRACDS OMS is currently an Oral & Maxillofacial specialist at Profilo Surgical in Sydney, Australia. Dr. Coceancig’s recent book is titled, “6 Ways to Design a Face: Corrective Jaw Surgery to Optimize Bite, Airway, and Facial Balance.”

---

**Winning Treatment Strategies in Patient Care**

**FRIDAY, AUGUST 12**

1:00 PM - 4:00 PM

**CANINE SUBSTITUTION AND CANINE IMPACTION**

Presented by Neal Kravitz, DMD, MS

This high-energy, clinical presentation will review torque control and proper bracket selection for canine substitution cases, opened surgical exposure for palatal impactions, appliances with cantilevers for labial impactions, and more. Canine substitution and canine impactions are a great stress for many orthodontists, but I hope by the end of this presentation that you are equipped with a game plan for treatment success.

At the conclusion of the course, participants will be able to:

- Review bracket selection for canine substitutions
- Review bracket placement pearls for torque control of impacted canines
- Become familiar with the open exposure technique
- Learn basic cantilever appliances for labial displaced canines.

**ABOUT THE SPEAKER**

Neal Kravitz, DMD, MS is a Diplomate of the American Board of Orthodontics. He also serves as a clinical faculty member and research adviser at the University of Maryland and Washington Hospital Center. Dr. Kravitz is an dual Ivy-League trained orthodontist who received his undergraduate degree from Columbia University where he was Academic All-Ivy while playing for the Columbia Lions Football team, and received a Doctorate of Dental Medicine at the University of Pennsylvania School of Dental Medicine where he graduated as Valedictorian.