

ASYMMETRIC
CLASS II MALOCCLUSIONS
WITH PROF. DR. CESARE LUZI &

DRIVING ORTHODONTIC EFFICIENCY
WITH DR. DAN BILLS

Saturday, 12 June, 2027 in Paris

AO AMERICAN
ORTHODONTICS

ASYMMETRIC CLASS II MALOCCLUSIONS:

The search for clinical excellence

Skeletal and dento-alveolar asymmetries can be considered one of the major challenges in modern orthodontics. The first step for final success is a proper diagnosis, which highlights the type and localizes the asymmetry. Functional or structural, dental or skeletal asymmetries require different treatments. The second step is setting the goal, by deciding whether the asymmetry is treatable or not with a pure orthodontic approach or requires more invasive treatment methods such as orthognatic surgery. If the decision is to address the asymmetry by dental movements, an individualized treatment plan with asymmetric mechanics and anchorage should be set-up. The third and final step is appliance choice, design, and management.

The lecture will address the Class II subdivision malocclusion highlighting all the factors linked to successfully planning and treating this everyday challenge. Both compliance and no-compliance protocols with the combined use of inter-radicular and palatal TADs will be described in detail with a step-by-step description of every procedure and tips and tricks for daily use.



Lecture Learning Objectives:

- How to understand and classify a Class II subdivision malocclusion
- When to treat the maxilla and when to treat the mandible
- Extraction vs. non-extraction protocols
- The use of TADs in Class II treatment protocols

SPEAKER

PROF. DR. CESARE LUZI

Dental degree at the University of Rome. Postgraduate education and Master of Science in Orthodontics at the University of Aarhus, Denmark. Founder and first President of the European Postgraduate Students Orthodontic Society (EPSOS). Past-President of the Italian Society of Biomechanics (SIBOS) and of the Italian Association of Specialists in Orthodontics (ASIO) 2018-19. Active member of SIDO (Italian Society of Orthodontics). President of the Italian Academy of Orthodontics 2022. Member of the EOS (European Orthodontic Society) and WFO (World Federation of Orthodontists). Winner of the Houston Research Award of the EOS (2006) and of the First Prize Award for Clinical Research of SIDO (2006). Winner of the Beni Solow Award of the EOS 2010. Diplomate of the Italian Board of Orthodontics and the European Board of Orthodontics. Visiting Professor University of Ferrara and University of Rome Cattolica (Italy). Private practice in Rome, limited to orthodontics.

This lecture provides a step-by-step guide to planning and managing Class II subdivision cases using asymmetric mechanics and TADs, with and without compliance.

"Compliance is optional, stability is not: TADs enable reliable asymmetric movements."

DRIVING ORTHODONTIC EFFICIENCY:

Leveraging Advanced Technology and Leading Change with Confidence

As orthodontists, clinical excellence must always remain our highest priority. But when achieved alongside clinical efficiency, the results can be transformative – for patients, parents, and the practice. Today's orthodontic patients expect technology-driven, personalized convenience. Rising labor and material costs make reducing unnecessary appointments essential to maintaining profitability without significant fee increases. If we can treat a patient in fewer visits, in less time, while maintaining the highest level of clinical outcomes, everybody wins. Yet, with new orthodontic technologies emerging almost daily, it's important to separate the hype from the truly game-changing tools. This lecture explores proven, technology-based solutions – such as dual activation in self ligation, remote care, and digital workflows – that enhance clinical excellence while boosting efficiency and profitability.

You'll discover how to evaluate your current systems, integrate the right technologies, and manage the change process so your team can implement these strategies confidently when you return to the office.



Lecture Learning Objectives:

- Understand the core formula for evaluating the efficiency of your current clinical systems
- Identify technology-based strategies that improve both efficiency and clinical outcomes
- Apply foundational change management principles to implement new technologies seamlessly

SPEAKER

DR. DAN BILLS

Dr. Dan Bills is an avid – though self-proclaimed barely competent – golfer, boater, and skier who treasures time with his wife, Emily, and their daughter, Caroline. He earned his Bachelor of Arts degree in Biology from Lafayette College and his Doctor of Dental Medicine degree from Harvard University, both with honors, before completing a three-year orthodontic residency at the University of Illinois. A Board-Certified Diplomate of the American Board of Orthodontics and a Fellow of the American College of Dentists, Dr. Bills founded Innovative Orthodontics, a state-of-the-art practice with three locations in Southern New Jersey, just outside Philadelphia.

He serves on the faculty at both Harvard University and the University of Pennsylvania, where he has been honored as “Teacher of the Year.” Dr. Bills lectures nationally and internationally at universities, orthodontic meetings, and in-office courses, speaking on a wide range of clinical topics as well as strategies for harnessing technology in the orthodontic setting. His greatest passion is helping colleagues work smarter – so they can live better.

From digital workflows to remote care: practical strategies to boost efficiency without compromising results.

“When clinical excellence meets efficiency, everybody wins.”

BOOKING AND CONDITIONS:



Registration

Online at www.americanortho.com

For more information please contact Ms. Evelyne Rouchon:
erouchon@americanortho.com, Tel.: +49 7631 9769 136



Course invoice

Please note that the invoice
will be sent a few days after your registration.



Certificate

At the end of the course, each participant receives
a certificate confirming their participation.

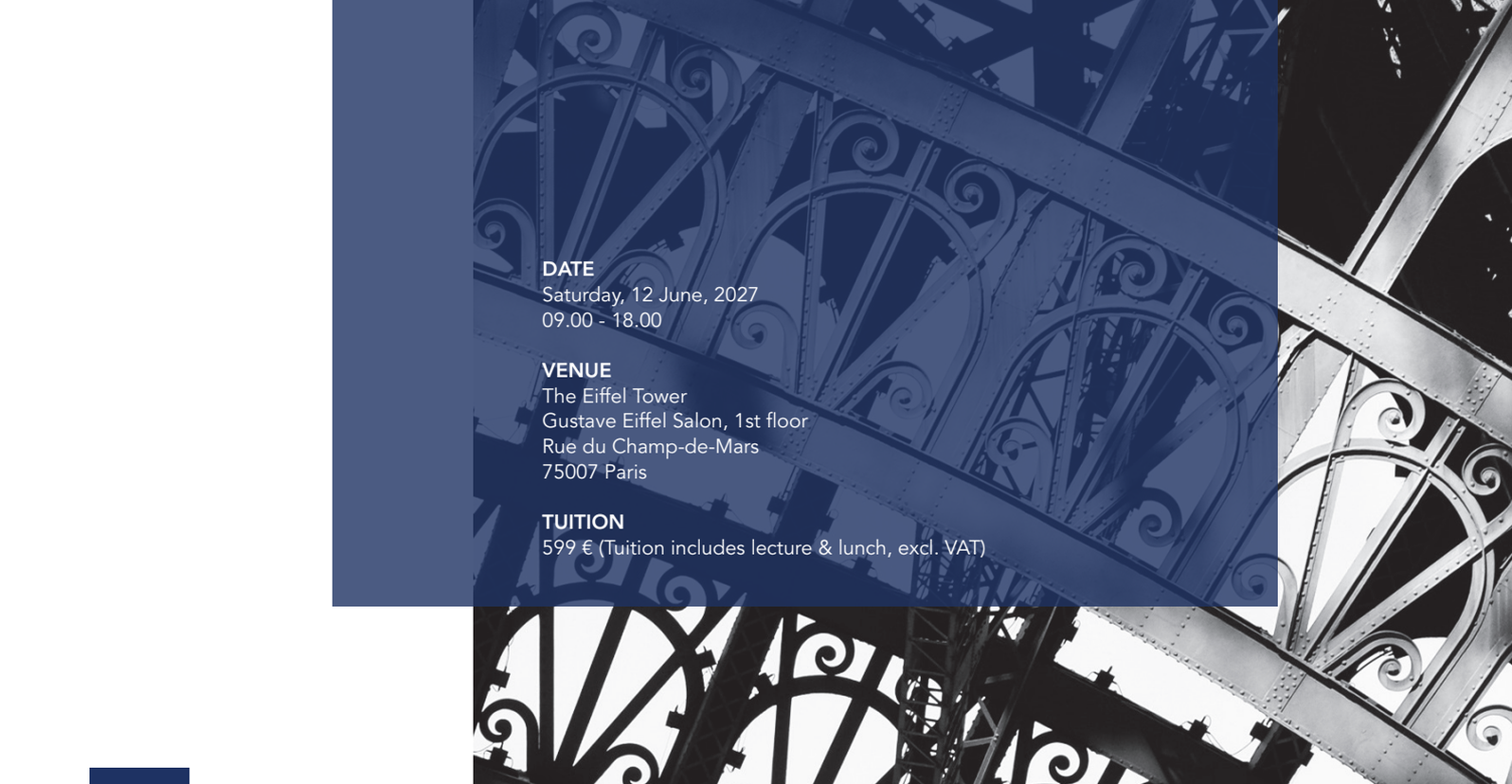


Cancellation

Free cancellation is only possible until
Friday, 14th May, 2027 and in written form.

AGENDA

TIME	SPEAKER	INFORMATION
09:00		Opening of the security gate Participants pick up their tickets at the kiosk
09:30		First elevator ride
09:30 - 10:00		Participants arrive by elevator, registration, welcome coffee
10:00 - 10:15		Welcome and introduction by AO
10:15 - 13:00	Prof. Dr. Cesare Luzi	Asymmetric Class II malocclusions: The search for clinical excellence
13:00 - 13:15		Q&A
13:15 - 15:00		Lunch in the Eiffel Tower restaurant „Mme Brasserie“
15:00 - 17:45	Dr. Daniel Bills	Driving Orthodontic Efficiency: Leveraging Advanced Technology and Leading Change with Confidence
17:45 - 18:00		Q&A



DATE

Saturday, 12 June, 2027
09.00 - 18.00

VENUE

The Eiffel Tower
Gustave Eiffel Salon, 1st floor
Rue du Champ-de-Mars
75007 Paris

TUITION

599 € (Tuition includes lecture & lunch, excl. VAT)



www.americanortho.com

©2025 American Orthodontics Corporation

All rights reserved.