

# SAS MEETING

September 18-19, Milano

## THE NEXT LEVEL IN CLEAR ALIGNERS



The offer  
expires on  
June 15



## **Milano**

### **Advanced training in aligner biomechanics**

Biomechanics is the difference between a corrected case and an excellent case

In Milan we meet to delve deeper into biomechanics applied to invisible orthodontics, focusing on what truly represents a challenge in daily clinical practice: complex cases with aligners.

We will learn to plan with sound biomechanics, optimize difficult movements, and take control in situations where aligners appear to have limitations.

If you want to stop 'adapting to the software' and start making the software adapt to your diagnosis, this course is for you



# Speakers



Dr. Koji  
Morikawa



Dr. Enzo  
Pasciuti



Dr. Farooq  
Ahmed



Dr. Andrea  
Conigliaro



Dr. Ana  
Acedo



Dr. Rita Dias  
Lopes



Dr. Stefano  
Marino



Guest of  
surprise

**SAS MEETING — MILANO**  
**September 18-19**

## **Friday**

10:00 – 11:30

**Dr. Farooq Ahmed:**  
IPR Workshop

12:00 – 13:30

**Dr. Morikawa Mitsuyasu**  
MSE & sliders combined with aligners

14:30 – 16:00

**Dr. Rita Dias Lopes:**  
Strategies for achieving optimal results in the sagittal plane

16:30 – 18:00

**Dr. Ana Acedo:**  
Finishing and Auxiliaries with Aligners

18:00 – 19:00

**Dr. Stefano Marini**  
Real-time case review

## **Saturday**

10:00 – 13:30

**Dr. Andrea Conigliaro:**  
Deep bite solving with aligners.  
Open bite solving with aligners

14:30 – 18:00

**Dr. Enzo Pasciuti**  
Smart design, better results: how aligner manufacturing impacts treatment outcomes

18:00 – 19:00

**Surprise Speaker:**  
Real-time case review

SAS MEETING — MILANO  
September 18-19

# SUPEREARLY BIRD OFFER

REGULAR access  
~~999€~~

NOW  
499€

[click here](#)

- Training on September 18 - 19
- Workshops not included

VIP access  
~~1.299€~~

NOW  
699€

[check here](#)

- Training on September 18-19
- IPR wrkshop on September 18.
- Practical Guide to IPR

The offer  
expires on  
June 15

