

Workshop

Thursday 12 October / 09.00 - 17.30

Sala 2

Diagnosis: The Fas[®] Concept

09.00 - 11.30 2D and 3D Diagnosis - Occlusal Analysis of digital records
- Cephalometric analysis for diagnosis in the sagittal plane
- Visual Treatment Objective (VTO).

Perfect Records for accurate diagnosis.

Diagnosis in the Frontal Plane

- Smile Design

Domingo Martin - Alberto Canabez - Giorgio Iodice

11.30 - 12.00 *Coffee Break*

12.00 - 13.30 How to Upload Treatment Instructions
- FAS Wizard[®] - Vertical, Transverse, and Sagittal.
Treatment limitations and auxiliary elements.
Treatment sequencing.

How much correction should we expect on each plane?

- Predictability with aligners

Domingo Martin - Alberto Canabez - Giorgio Iodice

13.30 - 14.30 *Lunch*

14.30 - 17.30 Anchorage planning - FAS Occlusal Design[®]
- FAS[®] treatment plan Tools available online - Root Segmentation
- Model Superimposition - Midlines and Arch Form
- Tooth size discrepancies - FAS[®] Abutments. Treatment Sequence
- FAS STOP and GO[®] - FAS[®] Finish

Domingo Martin - Alberto Canabez - Giorgio Iodice