## Science. Applied to Life.™





Simultaneous:





Reduced rate - 50%

(until August 31<sup>st</sup>)

## Skeletal Anchorage in today's orthodontics.

6 October 2023

## **3M Orthodontic Event**



Dr. Esther Olivera



Dr. Raúl Ferrando







**Register Now** 





6 October 2023



Temporary anchorage devices (TADs) have revolutionized the field of orthodontics by providing a predictable and effective way of controlling tooth movement. The evolution of TADs, as they are commonly known, began in the early 20th century. Intraoral TADS, such as miniscrews, were introduced in the 1980s, but their success was limited due to their design and the materials available at the time.

Thanks to developments in materials science and technology, TADs are now smaller, more stable and easier to place and to remove. Nowadays they are widely used in the field of orthodontics, and have become a valuable tool to help clinicians carry out precise tooth movements and improve treatment outcomes.

During this event, participants will get to understand in which cases the use of TADs is beneficial or if they are the only solution to correct a specific clinical issue. They will also have the opportunity to attend a presentation on the long-term stability of cases treated with TADs.

## Agenda

	10:20-10:30	Opening   3M
	10:30-12:00	Why, how and when to use TADs   Dr. Esther Olivera
	12:00-13:30	Skeletal anchorage and 3D technology   Dr. Juan Carlos Pérez Varela
	13:30-14:30	Lunch
	14:30-16:00	Mesiali zation, distalization, vertical and transverse ontrol by skeletal anchorage   Dr. Raúl Ferrando
	16:00-17:00	Clinical challenges with skeletal anchorage support   Dr. María Campoy
	17:00-17:30	Coffee break
	17:30-19:00	Skeletal anchor, reality or chimera   Dr. Vicente Sada
	19:00	Closing
	20:30	Farewell dinner   Rooftop Hotel Casa Suecia
1		

