

## Season's Greetings and best wishes for a **Happy New Year**



Let the Christmas spirit bring to all your hearts, the faith of peace and love.  
Happy new year!

[Visit our Website](#)

[Follow Us](#) 



### **Lisbon School**

Dentists training in  
Functional Jaw  
Orthopedics



### **Lisbon Clinic**

Specialized teams in  
Functional Jaw  
Orthopedics



### **Lisbon Research**

Scientific research in the  
area of Craniofacial  
Growth

# Lisbon School of FJO will organize the **III WSEI Scientific Meeting**



Follow Us



About the Meeting



## FJO Spanish Course

2018 will start and so will our **two new FJO courses**.

The 2018 FJO Spanish course starts on the 19th, 20th and 21st of February and will be taught in Spanish.

## FJO Italian Course

The 1st module of the 2018 FJO Italian course starts on the 26th, 27th and 28th of February. It will be taught in English with simultaneous translation to Italian. If you are interested in deepening the knowledge about the Functional Jaw Orthopedics from our master, Professor Dr. Wilma Simões you must. Sign up



## Functional Orthopedic Appliances Construction Course

Lisbon School launches the Functional Orthopedic Appliances Construction Course which is intended for prosthodontists, dentists and health professionals. The course aims to endow professionals with knowledge about FJO, provide information on the indications and composition of several functional orthopedic appliances and practice their construction. The training starts on the 19th of March. Sign up

**Lisbon Clinic** privileges multidisciplinary practice with the **Speech Therapy** and **FJO course**



Follow Us 

About courses

# Lisbon Research Center

In this Newsletter the Lisbon Research Center in Functional Jaw Orthopedics, present you a scientific poster of Dr. Ana Quaresma, Dr. Ana Leite and Dr. Carina Esperancinha, that won the 1st place during the II Wilma Simões European Institute Scientific Meeting & 55th CIRNO Congress. Send your scientific work to our next congresso.

► [View poster](#)

