

III WSEI Scientific Meeting June 8 and 9, 2018



It is an honor for me to invite you to the III Scientific Meeting of the Wilma Simões European Institute in Saint-Malo, France from June 8 to 9, 2018 under the title "Functional Jaw Orthopedics, a complete essential multidisciplinary therapeutic for oral and global health".

Follow Us 

[Visit our Website](#)



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 is organizing the III WSEI Scientific Meeting in France - Saint-Malo

III WILMA SIMÕES EUROPEAN INSTITUTE SCIENTIFIC MEETING
June 8 and 9, 2018 - Saint-Malo - France

SPEAKERS

- Dr. Wilma Simões (Brazil)
- Dr. Patrícia Valério (Brazil)
- Dr. Francisco Macedo (Brazil)
- Dr. Carlos Salvador Planas (Spain)
- Dr. Mercedes Galvez (Spain)
- Dr. Carina Esperancinha and Dr. Inês Mendes (Portugal)
- Dr. Rita Tavares (Portugal)
- Dr. Philippe Rol and Gerard Herniou (France)
- Dr. Jean Claude Monin (France)
- Dr. Bernard Black (France)
- Dr. Banu Yildirim (Turkey)
- Dr. Delfino Allais (Italy)
- Dr. Enzo Bartolucci (Italy)
- Dr. Alicia Medizza (Argentina)

Presidents:
D. Carina Esperancinha, President of WSEI
D. Wilma Simões, Honorary president of WSEI
D. Philippe Rol, President of the congress

Follow Us

About the Meeting

Dr. Wilma´s Course for the France Doctors

Professor Dr. Wilma Simões was once again brilliant, this time with the French group of the Functional Jaw Orthopedics Course.



Specialization Course in Functional Jaw Orthopedics

The Functional Jaw Orthopedics Especialization Course in Sao Paulo - Brazil will start on 9 April 2018, under the Professor Wilma Simões coordination.

Don't loose the opportunity to be a specialist in Funcional Jaw Orthopedics!

FJO Turkish Course 2018/2019

The Lisbon School welcomes the new graduates of the 2nd edition of the Functional Jaw Orthopedics Turkish Course that will be with us us throughout the year of 2018. We wish to thank all the graduates for their trust and for accepting this Functional Jaw Orthopedics challenge.



**FUNCTIONAL JAW
ORTHOPEDICS –
TURKISH COURSE
2018/2019**



Functional Orthopedic Appliances Construction Course

The first module of the Functional Orthopedic Appliances Construction Course took place from March 19 to 21, taught by Ana Cristina Oliveira and Franco Cataldo by the coordination of Dr. Carina Esperancinha. We received prosthodontists and dentists coming from different countries like Portugal, France, Italy, Turkish, Brazil who on these 3 days learned more about the FJO Appliances according to the Dra Wilma Simões concept, and practiced their construction.

Lisbon Clinic privileges multidisciplinary practice with **Speech Therapy and FJO Course** for the functional treatment of the pediatric patients.



Follow Us 

About courses

Lisbon Research Center

The Lisbon Research Center in Functional Jaw Orthopedics, shows you in this Newsletter a scientific article by Dr. Patrícia Valério entitled "Mandible protraction alters Type I collagen, osteocalcin and osteonectin gene expression in adult mice condyle."

[View full article](#)

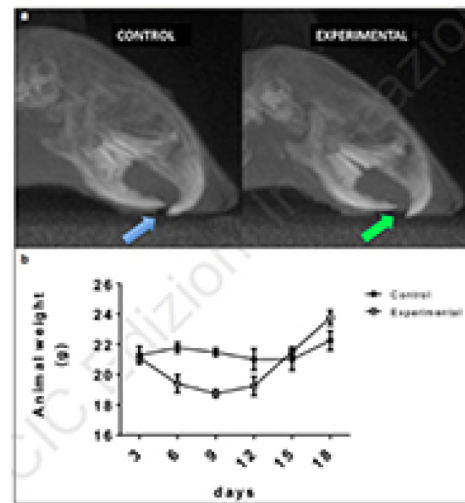


Figure 1 a, b. Mandible advancement. (a) To generate a physiological mandible advancement, that would lead to either stress on condyle region, every 8 days during 16 days, the lower incisors were cut by 1 mm to induce protraction when the animal was feeding. In left panel we can see the control animal with regular distance between inferior and superior incisor, and in right panel we can see the experimental animal immediately after cutting, showing an increase on the incisor. (b) The weight gaining of the animals indicated that on the first days the experimental group had not used to the increase of incisor and had weight loss, but after 8 days they started to eat normally and recover the weight gaining (first point of the graphs is 0 and last point of the graphs is 16, because we checked the weight on the cutting day).