











### ■ Description

The protocol for transgender health already has some well-established steps, such as the importance of taking a psychological approach and the need for appropriate hormone therapy. Heretofore undisputed concepts such as the importance of genital reconstruction in this protocol have started to give way to more important underlying questions like the importance of facial gender reassignment in patients who are going to play a gender role in society different from the one they were assigned at birth.

This hands-on course offers a higher degree of specialization, essential for any surgeon who wants to delve more deeply into the field of Facial Feminization Surgery and accelerate their learning curve in order to perform surgery equipped with quality criteria based on the experience and dedication of a leading surgical team in the field.

#### ■ OBJECTIVES

#### **GENERAL OBJECTIVE:**

Students will learn the main surgical techniques of Facial Feminization on the chin, jaw, forehead and Adam's apple.

#### **SPECIFIC OBJECTIVES:**

- To learn how to perform the surgical procedure for a Forehead reconstruction
- To learn how to perform the surgical procedure for a Lower jaw and chin surgery.
- To learn how to perform the surgical procedure for a Adam's apple contouring.

### ■ AIMED TO

Specialists in Oral and Maxillofacial Surgery, Reconstructive and Plastic Surgery and ENT surgeons.

## ■ Surgical stations

3 specimen stations (human cadaver model)

# ■ Scientific director

**Dr. Luis Capitán**, MD, PhD, OMFS. HC Marbella International Hospital (Facial Team)

## **■** TIMETABLE

	Horario	Sesiones / unidades didácticas
•	09:30	Opening and welcome.
	09:45	Coffee-break. Surgical clothing.
	10:00	Surgical workshop: Cadaver model. Forehead reconstruction.
	13:00	Lunch
	14:00	Surgical workshop: Cadaver model. Lower jaw and chin surgery
	15:45	Coffee-break.
	16:00	Surgical workshop: Cadaver model. Adam's apple contouring





@IAVANTE\_CMAT #IAVANTEformación

# FACIAL FEMINIZATION SURGERY

Hands-on course



**VENUE** 

CMAT, Complejo Multifuncional Avanzado de Simulación e Innovación Tecnológica.

Parque Tecnológico de Ciencias de la Salud. Avda. de la Investigación n°21, 18.016 - Granada (Spain).



REGISTRATIONS

Deadline: 30th September, 2018

Tuition fees: 2.000 €

CONTACT:

Iván Herrera. • Tfno: 958 00 22 50 • Email: ivan.herrera@juntadeandalucia.es



<u>ACC</u>REDITATION

This training event will be accreditated by the Spanish Commision for Continuous Training belonging to the Spanish National Health System trough the Andalusian Agency For Health Quality.

OCTOBER 18 **2018** 

IAVANTE Fundación Progreso y Salud CMAT - GRANADA