

# Erasmus Course on Magnetic Resonance Imaging. EMRI.

Breast and Female Imaging Erasmus Course Valencia

Valencia 8 – 9 – 10 May 2025

## **GENERAL INFORMATION**

This three-day course that is part of the ERASMUS Course (EMRI) on Magnetic Resonance Imaging (MRI) is a training in the field of Breast and Female Imaging MRI. The course format includes formal lectures in the morning and workshops in the afternoon. There is plenty of time for discussion. There is a self-evaluation test at the end of the course.

We are very much looking forward to this meeting and hope it will be a success again.

## **LOCAL ORGANIZATION**

Julia Camps-Herrero

Course Director. Corporate Chief of Breast Health RIBERA SALUD

## **LENGUAGE**

The course language is English



## **CONTACT**

LOCAL SECRETARIAT THEORIA CONGRESOS

E-mail: info@theoriacongresos.com

Phone: +34 960 72 82 12



## **LEARNING OBJECTIVES**

After participating in this course consisting of formal lectures, discussion generated thereafter and case-oriented interactive teaching sessions, the participant will be able to:

- Cooperate with physicists and technicians in optimising breast and female pelvis MRI images.
- Participate in the clinical discussion and technical planning of breast and female pelvis MRI exams.
- Analyse and report breast and female pelvis MRI studies.

## **VENUE**

Fundación Universidad-Empresa de la Universitat de València – ADEIT

Plaza Virgen de la Paz, 3 46001 Valencia, Spain

## **FACULTY**

- Alexandra Athanasiou
- · Laia Bernet Vegué
- Julia Camps-Herrero
- Adalguisa Guerra
- Karen Kinkel
- Silvia Pérez Rodrigo
- Pascal Rousset
- · Isabelle Thomassin-Naggara



## **REGISTRATION**

Register at www.theoriacongresos.com/EMRIbreast/ or contact info@theoriacongresos.com

## FEE

Certified radiologists/specialists	725 €
Residents (certified by head of department)	375 €

Includes: Lunches and coffee-breaks, welcome reception, social dinner, syllabus.

VAT not included (21%)

## **ACCOMMODATION**

Hotel	Single room	Double Room	
Hotel Melià Plaza 4*	185 €	205 €	
SH Inglés Boutique 4*	145 €	158 €	
SH Colón Valencia 4*	155 €	168 €	

Breakfast included, VAT not included (10%)

## **Hotel Melià Plaza**

Plaza del Ayuntamiento, 4, Ciutat Vella, 46002 Valencia, España

The hotel is located 6 minutes walk from the headquarters. It is a classic building overlooking the town hall square of Valencia. From this advantageous location you can visit the heart of Valencia.

The hotel rooms have air conditioning, wooden floors, minibar, safe and flat-screen TV. The private bathroom includes hairdryer and toiletries.

Free Wi-Fi is available throughout the property.





# **SH Inglés Boutique 4**

Carrer del Marquès de Dos Aigües, 6, Ciutat Vella, 46002 Valencia

The hotel is located in an impressive 18th century palace in the center of Valencia, 5 minutes' walk from the headquarters and 150 meters from the cathedral.

The SH Inglés combines a recognizable historic facade with classic continental-style interiors featuring marble and hardwoods.

The hotel offers classic rooms with a modern twist with air conditioning, soundproofed walls, balcony and flat-screen satellite TV. It includes 2 beds. Each has a private bathroom with free toiletries, bathrobes, shower, hairdryer and slippers.

Free Wi-Fi is available throughout the hotel.



## SH Colón Valencia 4

Calle Colón, 6, Eixample, 46004 Valencia, España

The hotel is less than 15 minutes' walk from the headquarters, 200 meters from the city center and Valencia's North train station.

All rooms have a flat-screen HD TV, minibar, private bathroom with hairdryer Rooms include independent temperature control.

It offers free wifi throughout the facilities.





## **PROGRAMME**

#### Thursday May 8, 2025

8:45-10:30 Session 1: Pelvic MRI

Endometriosis: How to protocol? How to report? Classification

Isabelle Thomassin-Naggara (France)

**Endometriosis: Central locations** 

Adalguisa Guerra (Portugal)

**Endometriosis: Lateral locations** 

Pascal Rousset (France)

10:30-11:00 Coffee break

11:00-13:00 Session 2: Pelvic MRI

Pelvic masses mimicking ovarian tumors

Pascal Rousset (France)

Adnexal masses: O-RADS MR and further

Isabelle Thomassin-Naggara (France)

**Ovarian staging** 

Karen Kinkel (Switzerland)

**Endometrial and cervical staging** 

Karen Kinkel (Switzerland)

13:00-14:00 Lunch break

14:00-17:00 Female Pelvis Workshop

Isabelle Thomassin-Naggara (France)

Adalguisa Guerra (Portugal)

Karen Kinkel (Switzerland)



## **PROGRAMME**

#### **Friday May 9, 2025**

#### 8:45-10:30 Session 3: Pelvic MRI

Myomas / Sarcoma

Isabelle Thomassin-Naggara (France)

Adenomyosis and differential diagnosis

Adalguisa Guerra (Portugal)

**Pelvic floor dysfunctions** 

Pascal Rousset (France)

10:30-11:00 Coffee break

11:00-13:00 Session 4: Breast MRI

**Breast MRI overview and indications** 

Julia Camps-Herrero (Spain)

**Pre-operative staging with MRI** 

Julia Camps-Herrero (Spain)

**Response evaluation with MRI** 

Alexandra Athanasiou (Greece)

**Structured reporting with BI-RADS** 

Silvia Pérez-Rodrigo (Spain)

13:00-14:00 Lunch break

**14:00-17:00 Breast Workshop** 

Julia Camps-Herrero (Spain) Alexandra Athanasiou (Greece) Silvia Pérez-Rodrigo (Spain)



## **PROGRAMME**

#### Saturday May 10, 2025

#### 8:45-10:30 Session 5: Breast MRI

#### Screening breast MRI in high-risk patients

Julia Camps-Herrero (Spain)

**Breast MRI for problem solving** 

Alexandra Athanasiou (Greece)

Imaging the treated patient with breast MRI

Silvia Pérez-Rodrigo (Spain)

Image-guided treatment through breast MRI

Julia Camps-Herrero (Spain)

#### 10:30-11:00 Coffee break

#### 11:00-11:30 Session 6: Breast MRI

#### MR-guided breast interventions

Silvia Pérez-Rodrigo (Spain)

Radio-pathological correlation in breast MRI - radiologist's view

Julia Camps-Herrero (Spain)

Radio-pathological correlation in breast MRI – pathologist's view

Laia Bernet (Spain)

#### 13:00-14:00 Lunch break

#### 14:00-17:00 Breast Workshop

Alexandra Athanasiou (Greece) Silvia Pérez-Rodrigo (Spain) Julia Camps-Herrero (Spain)



# FOR MORE INFO VISIT

www.theoriacongresos.com/EMRIbreast

