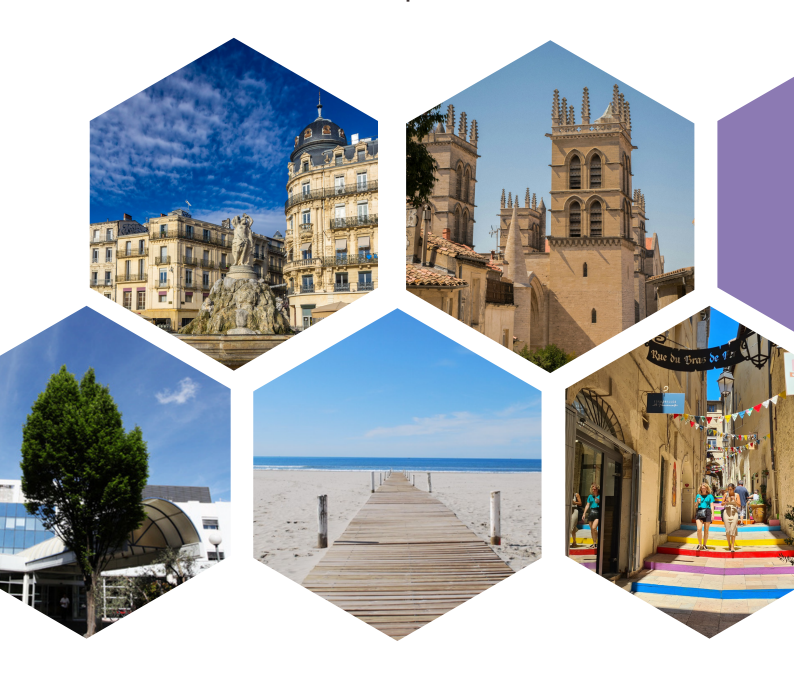
# 3 ISSPP PIPAC Workshop

Pressurized IntraPeritoneal Aerosol Chemotherapy training

> September 8<sup>th</sup> and 9<sup>th</sup>, 2025 Montpellier















Montpellier is the city that hosts the most ancient medical school in the Western world still functioning today and therefore it is a place dedicated to the transfer of knowledge and skills in the medical practice.

We hope that our 3rd ISSPP PIPAC training workshop will illustrate this dedication as experts from four different countries and different universities will join their forces to share with you not only the know-how for this procedure but also a global vision about the treatment of peritoneal metastases.

Montpellier is also a Mediterranean city so we hope it will bring all its warmth and vivacity to encourage exchange among participants and trainers.

Immerse and enjoy!







# **Faculty:**

Mohammad ALYAMI Najran Hospital, Najran, Saudi Arabia



Delia CORTES-GUIRAL IVOQA, Madrid, Spain



Martin HÜBNER CHUV, Lausanne, Switzerland



Vahan KEPENEKIAN -CHU Lyon Sud, Lyon, France



Lakhdar KHELLAF ICM, Montpellier, France



Stéphanie NOUGARET ICM, Montpellier, France



François QUENET ICM, Montpellier, France



Stanislas QUESADA ICM, Montpellier, France



Olivia SGARBURA ICM, Montpellier, France

# Program schedule:

	Monday, September 8th, 2025	Epidaure Conference room, Montpellier, FRANCE			
		Montpettier, Fronte			
08:30a.m	Registration				
08:45a.m	Welcome introduction	Dr. Olivia Sgarbura			
	4 MUN DIDAG				
	1. WHY PIPAC				
09:00a.m	Normal and diseased peritoneum	Dr. Delia Cortes Guiral			
09:15a.m	PIPAC Rationale	Dr. Mohammad Alyiami			
09:30a.m	Radiology: Diagnosis, staging, standardized reporting Prof. Stephanie Nougar of peritoneal disease (PIPAC)				
09:45a.m	Pathology: How to assess treatment response?	Dr. Lakhdar Khellaf			
10:00a.m	Management of peritoneal disease: what is curative? What is palliative?	Dr. François Quénet			
	PANEL DISCUSSION				
10:20a.m	Coffee break and group photo				
	2. PIPAC Essentials				
10:45a.m	Therapeutic capnoperitoneum and PIPAC technology	Dr. Vahan Kepenekian			
11:00a.m	Occupational health safety aspects	Dr. Delia Cortes Guiral			
11:15a.m	Surgeon dealing with advanced peritoneal cancer disease	Prof. Martin Hübner			
11:30a.m	Regulatory aspects	Dr. Mohammad Alyiami			
11:45a.m	PIPAC implementation: How to get started?	Prof. Martin Hübner			

### 3. PRECLINICAL EXPERIMENTS & CLINICAL DATA

12:15a.m	Preclinical experiments	Dr. Delia Cortes Guiral
12:30a.m	Local and systemic toxicity, risks, dangers	Dr. Olivia Sgarbura
12:45p.m	PIPAC: What is the evidence?	Dr. Vahan Kepenekian
01:00p.m	PANEL DISCUSSION	

01:15p.m Lunch —

12:00a.m PANEL DISCUSSION

# Program schedule:

	4. FROM THEORY TO PRACTICE				
02:15p.m	PIPAC: How I do it?	Prof. Martin Hübner			
02:30p.m	Tips and tricks	Dr. Olivia Sgarbura			
02:45p.m	Case presentations of surgery next day  Dr. Blanca Valenzuela				
03:15p.m	PIPAC VIDEO, HANDS-ON TRAINING (DRY LAB) AND NURSING ASPECTS 2 groups alternating Practical Aspects dry lab: 2.PIPAC technology: Aerosolizers, angio injector, trocars, lines, ePIPAC -Safety concept, checklists, clinical				
04:30p.m	End of the scientific day				
06:30p.m	Visit of the ancient Faculty of Medecine - City center	Dr. Stanislas Quesada			
07:30p.m	Diner for all participants				

	_			
LILESC	lav Sen	tembe	roth 20	אנע
Iucse	idy, sep	CCITIOC	r 9th, 20	

08:30a.m	2	groups	alternating	live	in	the	0R	and	video	Dr.	Mohammad	Alyiami	/
	pr	esentatio	ins							Prof	. Martin Hübn	er	

01:00a.m Lunch

#### 5. INDICATIONS, IMPLEMENTATION, RESEARCH

02:00a.m	Indications	Dr. Monammad Alylami
02:15a.m	Registry	Dr. Vahan Kepenekian
02:30a.m	Ongoing clinical trials	Dr. Olivia Sgarbura

#### 6. EVALUATION AND CLOSING REMARKS

02:45a.m Quiz Certification

## **Educational objectives:**

- Understand the rationale of this innovative drug delivery technology
- Integrate the available evidence on PIPAC in treating peritoneal disease
- Learn about ethical aspects and regulatory background
- Be able to assess therapy reponse after PIPAC
- Learn about potential indications of PIPAC

- Familiarize with PIPAC technology and the operating technique
- Acquire PIPAC practical skills in the dry lab
- Enable participants to perform PIPAC by observing live surgeries
- Master the occupational health safety aspects
- Consider research opportunities in gastrointestinal and gynecological oncology
- Be able to start a PIPAC program in your own institution

## Our sponsors:









# Informations:

Olivia.Sgarbura@icm.unicancer.fr

# **Organization and contact:**

EcoleCancerMontpellier@icm.unicancer.fr

+33 (0)4 67 61 25 94

www.icm.unicancer.fr









