

GENERAL INFORMATION

DATES AND LOCATION

June 14th-15th, 2024. Barcelona, Spain

LECTURES: "Sala de Actos" Clinic University Hospital. Villarroel 170.08036 Barcelona Spain. Location: Left Wing from main entrance in Villarroel Street 170. Take the Stairs number 9 to 11. 3rd Floor.

CADAVER. HANDS-ON DEMONSTRATION: Dissection Room. Department of Anatomy, Barcelona University Medical School. Location Underground floor. Main entrance from Casanova Street 143

Course Directors

Prof. Jose De Andrés

Professor of Anesthesia, Valencia University Medical School Chairman, Department of Anesthesiology and Critical Care and Pain Management

Director of the Multidisciplinary Pain Management Center Valencia University General Hospital. Valencí. Spain

Prof. Albert Prats

Professor of Anatomy, Barcelona University Medical School Casanova 143. 08036 Barcelona. Spain

Dr Gustavo Fabregat-Cid

Staff Anesthesiologist. Multidisciplinary Pain Management Center

Department of Anesthesiology and Critical Care and Pain Management

Valencia University General Hospital. Valencia. Spain

Dr Xavier Sala-Blanch

Associate Professor of Anatomy

Staff Anesthesiologist. Department of Anesthesiology and Critical Care

Hospital Clinic i Provincial. Barcelona. Spain

TARGET AUDIENCE

This course is designed for pain practitioners (pain specialists, anesthesiologists, neurosurgeons) utilizing intrathecal drug delivery for pain management both in cancer and non cancer patients. The course is also interesting for those who treat severe spasticity.

Physicians attending the course should have at least 2 years of practice with ongoing use of neuromodulation techniques in the treatment of chronic pain and/or spasticity patients, and with basic knowledge of spinal analgesia using intrathecal drug delivery.

OBJECTIVES

After participation in this educational meeting, participants should have an understanding of:

- 1.Basic neuroanatomy related with the performance of intrathecal drug delivery
- 2.Current imaging and neurophysiology relevant for performing diagnosis and performing the intrathecal drug

- delivery for pain & spasticity treatment
3. Identify questions that need to be addressed to increase knowledge of intrathecal techniques used in chronic pain treatment
4. Current indications of Intrathecal drug delivery in chronic pain and recommendations for the evaluation and management of these pain conditions
5. Evidence-Based recommendations and strategies in the patient screening and follow-up, in the management of intrathecal drug delivery analgesia
6. Learning Case scenarios for the acquisition of critical assessment and management skills

ACCREDITATION

An Application has been made to the EACCME ® for CME accreditation of this event.

NEXT COURSES

COURSE 14th June 2025. Barcelona, Spain

REGISTRATION

REGISTRATION: 1.700,00€

To register for this programme, please contact with:
Cristina Cruz. ACADEMY FUNDOLOR
Email: academyfundolor@fundolor.org
Multidisciplinary Pain Management Department Anesthesia Department
Consorcio Hospital General Universitario de Valencia
Avda. Tres Cruces, s/n. 46014-Valencia (Spain)
Email: cristina.cruz@academyfundolor.org
Phone + 34 96 3455485

The fee includes:

- Registration
- Conference package
- Meals (2 lunch work and 1 dinner)
- Accommodation (bed & breakfast) 2 nights in a 4* hotel close to the venue

Each delegate is responsible for his/her travel arrangements, according the course schedule.

Our gratitude for the collaboration given by the following companies:

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ADVANCED CADAVER COURSE

BASIC & CLINICAL SCIENCE FOR THE MANAGEMENT OF PATIENTS WITH CHRONIC PAIN: INTRATHECAL DRUG DELIVERY COURSE 13th

June 14th-15th, 2024
Barcelona, Spain

Organised by:



ANESTHESIOLOGY ACADEMIC AREA
DPT OF SURGERY AND SURGICAL SPECIALITIES.
HUMAN ANATOMY AND EMBRIOLOGY UNIT.
UNIVERSITY OF BARCELONA

Under the auspicious of



Congress Organiser:

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MORE INFORMATION ON www.academyfundolor.org

Day 1 - Friday 14th June 2024_BASIC SCIENCE

Time	Session	Faculty
08.00-08.15	Introduction and Welcome	José De Andrés Albert Prats
08.15-08.40	ANATOMY FOR PAIN CLINICIANS	
08.15-08.40	Relevant Anatomy for Spinal Drug Delivery	Albert Prats
08.40-13.45	BASIC KNOWLEDGE OF NEUROPHYSIOLOGY & PHARMACOLOGY INVOLVED IN IDD EFFECTS	
08.40-09.05	Spinal and Supraspinal Mechanisms of Pain and Spasticity	Michael Saulino
09.05-09.30	Mechanisms of action of current intrathecal agents	Tony L. Yaksh
09.30-09.55	Cerebrospinal Fluid Dynamics: Relevance to IDD	Tony L. Yaksh
09.55-10.15	Pharmacokinetics of intrathecal agents: hydrophilic/hydrophobic uptake and distribution; effect of rate and volume	Jason Pope
10.15-10.35	Catheter position according Cerebrospinal Fluid Dynamics	Christophe Perruchoud
10.35-10.55	Break	
10:55-13.35	BASIC KNOWLEDGE OF IDD CLINICAL APPLICATION	
10.55-11.15	Clinical applications and evidence for current intrathecal analgesic agents	Salim Hayek
11.15-11.35	Chronic pain patient selection and optimization prior to IDD	Jason Pope
11.35-11.55	IDD trialling for chronic pain: Bolus technique	Sam Eldabe
11.55-12.15	IDD trialling for chronic pain: Catheter technique	Christophe Perruchoud
12.15-12.35	Why IDD? Rationale and general uses	Sam Eldabe
12.35-12.55	Polyanalgesic consensus. Rationale for drug mixtures and drug-drug interactions (DDIs). The way for improving outcome?	Salim Hayek
12.55-13.15	Intrathecal agents in management of Spasticity	Michael Saulino
13.15-13.35	Cancer Pain management	Salim Hayek
13.45-15.00	Lunch	
15.30-20.30	CADAVER. HANDS-ON DEMONSTRATION	
	1. Cadaver Station - Paraspinal Puncture and Catheter fixation at spine level - Practice of anchoring and removal of fixation	Sam Eldabe
	2. Cadaver Station - Surgical performance of subcutaneous pocket - Refilling procedure with ultrasonography guidance	Christophe Perruchoud
	3. Cadaver Station - Surgical performance of subfascial subcutaneous pocket - Programming of roller Study Priming bolus 0.01 ml over 1 min	Jason Pope
	4. Cadaver Station - Puncture and catheter feeding in subarachnoid space - Catheter tunnelling and pump connection	Salim Hayek
	5. Ultrasonography Station - Neuraxial structures - Transversus abdominis Plane (TAP) block with Ultrasonography guidance for field anesthesia in pump implant	Manfred Greher
	6.-Technical Station: Devices and programming The use of MyPTM (external patient control), both to provide autonomy to the patient in managing pain and to help dose titration. Programming of periodic boluses, improving the dispersion of the drug and achieving better outcome. Programming by sections, adapting to the needs of each patient.	Michael Saulino
20.30	Dinner	

Day 2 - Saturday 15th June 2024_CLINICAL SCIENCE

Time	Session	Faculty
08.00-10.30	TECHNICAL ASPECTS OF INTRATHECAL DRUG DELIVERY	
08.00-08.30	Avoiding implant complications: Pre-implant optimization, intraoperative and immediate post-operative care <i>Practical interactive approach</i>	Jason Pope
08.30-08.50	Programming IDD pump strategies <i>Practical interactive approach</i>	Christophe Perruchoud
08.50-09.10	Implanted patient factors in IDD management: Interactions <i>Practical interactive approach</i>	José De Andrés
09.10-09.40	Troubleshooting related with IDD and its management <i>Practical interactive approach</i>	Michael Saulino
09.40-10.10	Principles underlying intrathecal drug pathology <i>Practical interactive approach</i>	Tony Yaksh
10.10-10.30	Break	
10.30-13.30	DISEASE SPECIFIC PAIN ASSESSMENT AND MANAGEMENT WITH IDD	
10.30-10.50	Day to day management of intrathecal pump <i>Practical interactive approach</i>	Michael Saulino
10.50-11.20	Rapid Fire: IDD in chronic non cancer pain clinical scenarios Spine Pain Neuropathic Pain CRPS <i>Practical interactive approach</i>	Jason Pope Sam Eldabe Salim Hayek
11.20-11.50	Managing IDD complications <i>Practical interactive approach</i>	José De Andrés
11.50-12.20	Rapid Fire: Improving IDDS Catheter Pump <i>Practical interactive approach</i>	Tony Yaksh Salim Hayek
12.20-12.50	New Targets for IDD out of current indications? Forecasting the future! Neuroinflammation as target. Systemic diseases in the search of adequate pain relief <i>Practical interactive approach</i>	Tony Yaksh
12.50-13.20	Rapid Fire: Share your clinical case and open discussion <i>Practical interactive approach</i>	All together
13.20-14.00	Summary of the course and "Take home messages" <i>Practical interactive approach</i>	José De Andrés
15.30	Departures	

List of Speakers

José De Andrés MD, PhD, FIPP, EDRA, EDPM
Anesthesiologist
Professor of Anesthesia. Valencia University Medical School.
Chairman. Department of Anesthesiology and Critical Care.
Director of Multidisciplinary Pain Management Center
General University Hospital. Valencia. Spain.

Sam Eldabe, MD
Anesthesiologist
The James Cook University Hospital
Middlesbrough. United Kingdom

Manfred Greher, MD
Anesthesiologist
Herz- Jesu Hospital
Vienna, Austria

Salim Hayek, MD
Anesthesiologist
University Hospitals of Cleveland
Cleveland. USA

Christophe Perruchoud, MD
Anesthesiologist
Pain clinic, Hôpital de la Tour
Geneva, Switzerland

Jason Pope, MD, DABPM, FIPP
Anesthesiologist
President and CEO
Evolve Restorative Center
Santa Rosa, CA. USA

Jason Pope, MD
Anesthesiologist
Evolve Restorative Center
Santa Rosa, CA, USA.

Albert Prats, MD, PhD
Professor of Anatomy
Anatomy Department University of Barcelona.
Barcelona Spain

Michael Saulino MD PhD
Chair, Department of Physical Medicine & Rehabilitation
Cooper University Health Care
Professor of Physical Medicine & Rehabilitation
Cooper Medical School of Rowan University

Tony L. Yaksh, MD, PhD
Anesthesiology and Pharmacology
University of California. San Diego. USA