

GENERAL INFORMATION

DATES AND LOCATION

November 30th-December 1st, 2018. Barcelona, Spain

LECTURES:

Clinic University Hospital . Villarroel 170.
08036 Barcelona, Spain.

Sala de Actos. 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 Uni-
versity Medical School. 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
Director of the Multidisciplinary Pain Management Center
Valencia University General Hospital.
Tres Cruces s/n, 46014-Valencia (Spain)

Prof. Carmen Gomar

Professor of Anesthesia,
Barcelona University Medical School
Senior Specialist,
Department of Anesthesiology and Reanimation
Hospital Clinic i Provincial.
Villarroel 170. 08036 Barcelona, Spain.

Prof. Albert Prats

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

Course Co-Directors

Gustavo Fabregat, MD, PhD

Xavier Sala-Blanch, MD, PhD

TARGET AUDIENCE

This advanced course is designed for pain practitioners
(pain specialists, anesthesiologists, neurosurgeons) utilizing
invasive techniques for pain management.

Physicians attending the course should have at least 2
years of practice with ongoing use of neuromodulation
techniques in the treatment of chronic pain patients.

OBJECTIVES

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

1. Basic neuroanatomy related with the performance of pain therapies.
2. Clinical evidence regarding new and evolving treatments for the treatment of pain.
3. Current imaging and electrophysiological technologies relevant for performing diagnosis and performing the invasive techniques for pain treatment.
4. Common clinical problems in chronic pain and current recommendations for the evaluation and management of these pain conditions.

5. Evidence-Based treatments in pain medicine.

6. Identify questions that need to be addressed to increase knowledge of neuromodulation techniques use in pain treatment.

7. How to design the Pain studies for obtaining better the evidence.

ACCREDITATION

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

REGISTRATION

REGISTRATION: 1600€

To register for this programme, please contact with:

Cristina Cruz. FUNDOLOR

Email: fundolor_hgv@gva.es

Multidisciplinary Pain Management Department

Anesthesia Departmen

Consorcio Hospital General Universitario de Valencia

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Phone + 34 96 1199626

The fee includes:

- Registration
- Conference package
- Meals (2 lunch work and 1 dinner)
- Accommodation (bed & breakfast) 2 nights

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

NEXT COURSES

COURSE XV

November 29th-30th 2019. Barcelona, Spain

Our gratitude for the collaboration given by the following companies:

Medtronic
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PHILIPS

ADVANCED CADAVER COURSE

CLINICAL & BASIC SCIENCE FOR THE MANAGEMENT OF THE CHRONIC PAIN PATIENT: NEUROSTIMULATION-COURSE XIV

November 30th- December 1st, 2018

Barcelona, Spain

Organised by:



Under the auspicious of



Congress Organiser:

Cristina Cruz

FUNDOLOR

Multidisciplinary Pain Management Department

Anesthesia Department

Consorcio Hospital General Universitario de Valencia

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MORE INFORMATION ON www.academyfundolor.org

Day 1 - Friday 30th November 2018
BASIC SCIENCE

Time	Session	Faculty
08.30 - 8.40	Introduction and Welcome	José De Andrés Carmen Gomar Albert Prats
08.40 - 10.00	ANATOMY FOR PAIN CLINICIANS	
08.40 - 09.30	Anatomy for Cranial and spine procedures.	Albert Prats
09.30 - 10.00	Applied Anatomy for spinal cord neuromodulation.	José De Andrés
10.00 - 11.00	IMAGING TECHNIQUES FOR PAIN CLINICIANS	
10.00 - 10.30	SAFETY AND SETTINGS FOR BETTER X-RAY IMAGES 1.- What do you need to know about your machine. 2.- How to use correctly-safety procedures. 3.- Which C arm must I buy for doing my practice?	Jordi Blasco
10.30 - 11.00	MRI and CT-Scan (modalities) How to make the best selection for the intended diagnosis.	Beatriz Gómez-Ansón
11.00 - 11.30	Break	
11.30 - 13.30	NEUROPHYSIOLOGY FOR CHRONIC PAIN CLINICIANS	
11.30 - 12.00	Neurophysiological mechanisms of spinal cord stimulation.	Bengt Linderöth
12.00 - 12.30	Intraoperative neurophysiological monitoring for optimization of electrode placement and Spinal Cord Stimulation programming	Steven Falowski
12.30 - 13.00	Pre-and Postoperative monitoring in Neurostimulation therapy. Is the QST an alternative for long term follow-up?	Didier Bouhassira
13.00 - 13.30	Cortical stimulation for pain control. From anecdote to evidence via neurophysiology and imaging	Luis García-Larrea
13.45 - 15.00	Lunch	
15.00 - 20.00	CADAVER. HANDS-ON DEMONSTRATION 1. Neuromodulation PNS CADAVER (2) HEADS-NECK Cadaver 1 supine supratrochlear and supraorbital Sphenopalatine ganglion stimulation Cadaver 2 Prone Occipital nerve stimulation (ONS) 2. Percutaneous lead paraspinal insertion anchoring systems. Tunnelling and pocket creation CADAVER (1) Prone Trunk-Neck 3. Pelvic and perineal stimulation for somatic and visceral pain Cadaver Station CADAVER (1) PRONE Trunk with Pelvis Techniques retrograde - trans Foraminal 4. Neuromodulation Visceral pain Cadaver Station CADAVER (1) Prone Trunk-Neck 5 Ultrasonography Station MODEL (2) 6 Technical Station Devices and programming	Denis Fontaine Steven Falowski Sam Eldabe Jean P. Van Buyten Urs Eichenberger Gustavo Fabregat Jose Luis Durá
20.00	Closing of the day	
20.30	Dinner	

Day 2 - Saturday 1st December 2018
CLINICAL SCIENCE

Time	Interactive procedural based session Case based practice	Faculty
08.30 - 09.30	PROCEDURAL CONSIDERATIONS AND PATIENT MANAGEMENT: CASE BASED	
08.30 - 9.00	Hardware selection and its influence in outcome	Sam Eldabe
09.00 - 09.30	Ways to improve effectiveness of Spinal Cord Stimulation: new SCS algorithms; modulation of stimulation parameters; different leads; adjunct pharmacotherapy	Bengt Linderöth
09.30 - 10.00	Guidelines for reducing complications in neurostimulation practice. Management of Interactions with Medical, electrical and/or magnetic equipment	José De Andrés
10.00 - 13.30	DISEASE SPECIFIC PAIN ASSESSMENT AND MANAGEMENT: CASED BASED	
10.00 - 10.30	Peripheral Nerve stimulation. Current indications and modalities and their evidence based in outcomes	Denis Fontaine
10.30 - 11.00	Break	
11.00 - 11.30	Current neuromodulation management of Neuropathic pain conditions: FBSS; Diabetic neuropathy; Postherpetic Neuropathy; Siringomiely; Restless legs pain syndrome	Jean P. Van Buyten
11.30 - 12.00	Spinal cord stimulation for critical peripheral ischemia and angina pectoris. Mechanisms and outcomes	Bengt Linderöth
12.00 - 12.30	Neuromodulation of visceroreceptive transmission. Thoracic and abdominal targets	Sam Eldabe
12.30 - 13.00	Clinical management of Pelvic and Perineal Pain using neuromodulation techniques	José De Andrés
13.00 - 13.30	Supraspinal stimulation for treatment of refractory pain	Denis Fontaine
	Learning case scenarios interactive discussion	
	Closing Remarks	Carmen Gomar José De Andrés
14.15 - 15.30	Lunch	
15.30	Departures	

Faculties

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