

GENERAL INFORMATION

DATES AND LOCATION

May 6th - 7th 2016. 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 DEMOSTRATION:

Dissection Room. Department of Anatomy, Barcelona University Medical School

Underground floor. Main entrance from Casanova Street 143

Course Directors

Prof. José 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).

TARGET AUDIENCE

This course is designed for Pain physicians or pain medicine fellows in training (pain specialists, anesthesiologists, neurosurgeons), interested in the practice of pain management, who seek the latest developments in interventional techniques, also seeking CME credit hours and introduction or review of proven interventional techniques.

BY ATTENDING, PARTICIPANTS WILL BE ABLE TO

Physicians should be able to integrate multiple aspects of ultrasound and fluoroscopy in interventional pain management in treating their patients so that patients have better outcomes.

This 2-day hands on cadaver course will promote a better understanding of the anatomy and pathophysiology, involved in chronic pain, and critically review novel state-of-the-art interventional techniques for management of chronic pain. We offer live fluoroscopy-guided and ultrasound-guided workshops covering head upper, lower extremities, trunk and pelvic-perineal procedures.

- · Each cadaver station is limited to a maximum of 7 participants.
- · C-arms, ultrasonography and state-of-the-art equipment are utilized in this course.
- · Our faculty consists of internationally renowned experts in the field of interventional techniques.

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 tecniques 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.

ACCREDITATION

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

REGISTRATION

Registration and conference package fee: 1.500,00 € To register for this programme, please contact with: Cristina Cruz. FUNDOLOR

Multidisciplinary Pain Management Department Anesthesia Department

Consorcio Hospital General Universitario de Valencia Avda. Tres Cruces, s/n. 46014-Valencia (Spain)

Email: cruz_cri@gva.es Phone + 34 96 1199626

ACCOUNT NUMBER:

FUNDOLOR

IBAN ES22 0182 7710 49 0201661528

SWIFT BBVAESMM

The fee includes:

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

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

NEXT COURSES

COURSE II - May 5th - 6 th 2017

This program is developed with the technical support of:

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ADVANCED COURSE

INTERVENTIONAL PROCEDURES FOR THE MANAGEMENT OF THE CHRONIC PAIN PATIENT:

COURSE I

May 6th-7th 2016 Barcelona, Spain

Organised by:





SERVICIO DE ANESTESIOLOGÍA REANIMACIÓN Y TRATAMIENTO DEL DOLOR





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

Under the auspicious of



Course Organiser:

Cristina Cruz
FUNDOLOR
Multidisciplinary Pain Management Department
Anesthesia Department
Consorcio Hospital General Universitario de Valencia
Avda. Tres Cruces, s/n, 46014-Valencia

email: cruz_cri@gva.es Phone: + 34 96 119 9626

MORE INFORMATION ON www.academyfundolor.org



Day 1 - Friday May 6th, 2016 **CRANEAL CERVICAL & THORACIC**

Time	Session	Speakers
08.00 - 8.10	Introduction and Welcome	José De Andrés Carmen Gomar Albert Prats
08.10 - 10.00	IMAGING FOR PAIN CLINICIANS	
08.10 - 08.35	SAFETY AND SETTINGS FOR BETTER X-RAY IMAGES 1What do you need to know about your machine. 2How to use correctly-safety procedures 3Which C arm must I buy for doing my practice?	Jordi Blasco
08.35 - 09.00	Basic Knowledge in the management of Ultrasonography	David Provenzano
09.00 - 10.30	ANATOMY FOR PAIN CLINICIANS	
09.00 - 09.30	Anatomy for Craneofacial procedures & Anatomy for Cervical Procedures	Alberto Prats
09.30 - 10.00	Anatomy for Thoracic Procedures	Alberto Prats
10.00 - 10.30	Anatomy for lumbosacral Procedures	Alberto Prats
10.30 - 11.00	Break	
11.15 - 13.45	INTERVENTIONAL PROCEDURES CADAVER. HANDS-ON DEMONSTRATION Station 1 xRay Trigeminal ganglion procedures Station 2 xRay Cervical Medial branch blocks Radiofrequency denervation of the cervical facet joints Station 3 xRay Cervical Disc decompression procedures Station 4 xRay Radiofrequency denervation of the Thoracic facet joints Station 5 Ultrasonography Cervical Medial-Branch and Facet Joint Injections Cervical Selective Nerve Root (Transforaminal) Injection Station 6 Ultrasonography Stellate ganglion block	Jean Pierre Van Buyten Gustavo Fabregat Cid Peter S. Staats Juan Pérez Cajaraville Tomás Domingo David Provenzano
14.00- 15.30	Lunch	
16.00 - 18.30	CADAVER. HANDS-ON DEMONSTRATION follow up Station 1 xRay Sphenopalatine ganglion procedures Station 2 xRay DRG C2 - C3 - C6 Station 3 xRay Radiofrequency Thoracic splanchnicectomy Station 4 xRay Neuromodulation – Headache peripheral lead placement Station 5 Ultrasonography Occippital Nerve; Suprascapular & Shoulder Joint and Bursa Paravertebral Thoracic Block Cervical Moifascial techniques Station 6 Ultrasonography Intercostal nerve block Thoracic wall blocks (PECS I, PECS II and Serratus plane block)	Juan Pérez Cajaraville Jan W Kallewaard Peter S. Staats Jean Pierre Van Buyten David Provenzano Tomás Domingo
18.30	Closing of the day	
20.30	Dinner	





Time	Session	Speakers
08.00 - 10.30	INTERVENTIONAL PROCEDURES CADAVER. HANDS-ON DEMOSTRATION Station 1 xRay Radiofrequency denervation of the lumbar facet joints DRG Lumbar and sacral nerve roots	Juan Asensio Samper
	Lumbar sympathectomy Station 2 xRay	Jan W Kallewaard
	Epiduroscopy anterior decompression Station 3 xRay Disc procedures Station 4 xRay Neuromodulation – DRG stimulation lead Station 5 Ultrasonography Lumbar Medial-Branch and Facet Joint Injections Sacroiliac Joint Injection Caudal Epidural Injections Station 6 Ultrasonography Hip and Knee Joint and Bursa Scan Pudendal Nerve Injection Impar Ganglion Block	Peter S. Staats
		Sam Eldabe
		David Provenzano
		Tomás Domingo
10.30 - 11.00	Break	
11.00 - 13.30	INTERVENTIONAL PROCEDURES CADAVER. HANDS-ON DEMOSTRATION Station 1 xRay Vertebral Augmentation: Kiphoplasty, Vesselplasty, Verte-	Jordi Blasco
	Station 2 xRay	Stefano Palmisani
	Epiduroscopy posterior decompression Station 3 xRay Lig Flavum decomplresion procedure (MILD) Station 4 xRay Neuromodulation retrograde lead Mapping of lumbosacral nerve root – PRF Station 5 Ultrasonography Quadratus Lumborum & Iliopsoas Muscle Injection	Peter S. Staats
		Sam Eldabe
		David Provenzano
	Piriformis Muscle Injection Station 6 Ultrasonography Ilioinguinal, Iliohypogastric, and Genitofemoral Nerve Injection Lateral Femoral Cutaneous Nerve Injection	Tomás Domingo
13.30	Closing of the Meeting	José De Andrés

List of Speakers

Juan Asensio MD Anesthesiologist
General University Hospital. Valencia. Spain

Jordi Blasco MD Radiologist Unit of Intervencionist Vascular Hospital Clinic i Provincial. Barcelona Spain

José De Andrés MD, PhD, FIPP, EDRA

Professor of Anesthesia. Valencia University Medical

Chairman. Department of Aneshtesiology and Critical Care. Director of Multidisciplinary Pain Management

Center.

General University Hospital. Valencia. Spain.

Deandres_jos@gva.es Tomás Domingo MD, PhD

Anesthesiologist Hospital Universitario de Bellvitge. Barcelona. Spain

tdomingor@yahoo.es

Sam Eldabe MD

Anesthesiologist The James Cook University Hospital. United Kingdom

seldabe@mac.coi Gustavo Fabregat MD, PhD

Anesthesiologist General University Hospital. Valencia. Spain Jan Willem Kallewaard

Department of Anaesthesiology and Pain Manage-

Rijnstate Hospital, Arnhem, The Netherlands. jkallewaard@rijnstate.nl Stefano Palmisani

Anesthesiologist

Guy's and St Thomas's Hospital. London. UK Juan Perez Cajaraville MD

Director Unidad Funcional Medicina del Dolor. Grupo Universitario Hospitales de Madrid. Madrid perezcajaraville@gmail.com

Albert Prats MD PhD Professor of Anatomy Anatomy Department

University of Barcelona. Barcelona Spain aprats@ub.edu

David Provenzano, MD Pain Diagnostics and Interventional Care Sewickley, PA. USA

Peter S. Staats, MD

Adjunct Associate Professor,

Johns Hopkins University
Partner, Premier Pain Centers Shrewsbury, NJ
E-mail: peterstaats@hotmail.com
Jean Pierre Van Buyten MD

Anesthesiologist Maria Middelares Hospital Belgium vanbuyten@skynet.be