

Workshop on Implanted Central Venous Access Port



ROME March 3-4, 2016

University School of Medicine Campus Bio-Medico of Rome

Postgraduate School of Anesthesia, Intensive Care and Pain management

Director: prof. Felice Eugenio Agrò



smiths medical

bringing technology to life

ROM	Емь	RCH	3-4.	20	16

W.I.V.A. 2016 Directorship

Felice Eugenio Agro'

Scientific Committee

Felice Eugenio Agro' Fabio Costa Clementina Falco

> Andrea Ianni Leonilde Sica

Michelangelo Vitiello

Faculty

Felice Eugenio Agro'
Fabio Costa
Clementina Falco
Andrea Ianni
Ferdinando Longo
Matteo Martuscelli
Joseph Nunziata

Michelangelo Vitiello

Nursing Staff

Leonilde Sica Izaskun Angulo Sabrina Saccoccia





Workshop on Implanted Central Venous Access Port

ROME MARCH 3, 2016

10:00 - 13:00

10:00 INTRODUCTIONS AND PROGRAM OVERVIEW

PORT-A-CATH IMPLANTABLE ACCESS SYSTEMS

VENDUS SYSTEM ANATOMY

PHYSIOLOGY AND PATHOPHYSIOLOGY OF VENOUS SYSTEM

11:30 COFFEE BREAK

PORT POWER P.A.C. IMPLANTABLE ACCESS SYSTEMS

ULTRASOUND-GUIDED CENTRAL VENOUS ACCESS WITH

PHANTOM SIMULATOR

13.00 LIGHT LUNCH

14:00 - 19:00

HANDS-ON DEMONSTRATIONS : CLINICAL CASE

IN OPERATING ROOM

20.30 FACULTY DINNER



Workshop on Implantable Vascular Access

smiths medical

bringing technology to life

17:00

ROME MARCH 4 2016

ROME MARCH 4, 2016			
09:00 - 13:00			
09:00	CLASSIFICATION AND DESCRIPTION OF IMPLANTABLE VASCULAR ACCESS		
	INFORMED CONSENT		
	RADIOLOGICAL AND INFECTIVE RISK		
	ULTRASOUND ANATOMY E PUNCTURE METHODS		
	IMPLANTING TECHNIQUES: OUR CHOICE AND MAIN ALTERNATIVES; TIP DETECTION, FIXING AND DRESSING		
11:30	COFFEE BREAK		
	THROMBOTIC AND HEMORRHAGIC RISK: PREVENTION AND MANAGEMENT		
	INFECTIVE RISK: PREVENTION AND MANAGEMENT		
	EARLY AND LATE COMPLICATIONS: PREVENTION		
	AND MANAGEMENT		
	REMOVAL TECHNIQUES: INDICATIONS		
	ULTRASOUND-GUIDED TECHNIQUES WITH PHANTOM SIMULATOR		
13.00	LIGHT LUNCH		
14:00 - 17:00			
	HANDS-ON DEMONSTRATIONS: CLINICAL CASE IN OPERATING ROOM		

END OF THE COURSE AND PROOF DELIVERY



Workshop on Implanted Central Venous Access Port

ROME MARCH 3-4, 2016

TARGET AUDIENCE

The workshop is aimed at doctors who work in the field of Anesthesia, Surgery, Pain Management, Palliative Care, Oncology and Emergency System.

INTRODUCTION

The main goal of workshop is to provide theoretical and practical education offering participants the most recent knowledge on venous and vascular access subjects.

The workshops are a two-day, hospital-based course that include didactic lectures, handson procedural participation, and product modeling and simulator workshops.

PURPOSE

The workshop aims to optimize the care quality and to improve the patient quality of life by enhancing the effectiveness and safety of pain management giving to the participants an adequate theoretical knowledge and a suitable practical skill to run the placement of an implantable vascular access system with the aid of ultrasound guide.

Following the scientific sessions in the morning we start with the extensive training

opportunities in the afternoon of Tuesday and Friday.

CERTIFICATE OF ATTENDANCE

At the end of the workshop a Certificate of attendance by Campus Bio-Medico di Roma University School of Medicine will granted to the attendants.



Workshop on Implantable Vascular Access

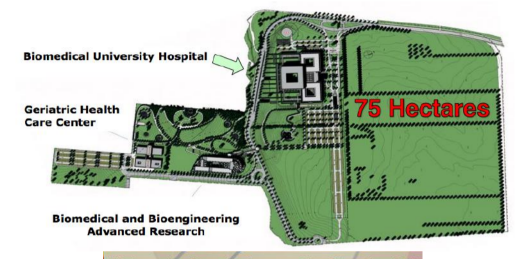
smiths medical

bringing technology to life

ROME MARCH 3-4, 2016

VENUE

University Hospital Campus Bio-Medico Via Álvaro del Portillo, 200 - 00128 Roma



University Hospital accredited by the JCI

REGISTRATION

Participation at the workshop is reserved only for medical doctor.

It is expected to pay a registration fee: € 2,000.00 + VAT

The payments are to be made of C/C bank account:

Università Campus Bio-Medico di Roma Bank: Banca Popolare di Bergamo Credito

Varesino - Sede di Roma IBAN: IT89J0542803200000000099779



DIDACTIC SECRETARY

Department of Anesthesia, Intensive Care and Pain Management University Hospital Campus Bio-Medico of Rome

> Dr.ssa Clementina Falco M.D. f.clementina@unicampus.it +39 347 24 35 567 Via Álvaro del Portillo, 200 - 00128 Roma



Workshop on Implanted Central Venous Access Port





Patronage

smiths medical

bringing technology to life

About Rome

Par Excellence Rome is defined the Urbs, the Eternal City. According to tradition it was established on April 21 753 BC. During his three millennia of history it was the first great metropolis of humanity, the heart of one of the most important ancient civilizations, which influenced society, culture, language, literature, art, architecture, philosophy, religion, law and customs of the following centuries. Place of origin of latin language, it was the



capital of the Roman Empire, which extended its dominion over the entire Mediterranean basin and much of Europe, of the Papal States, under the temporal power of the Popes, and of the Kingdom of Italy (from 1871).

ABOUT UNIVERSITY SCHOOL OF MEDICINE CAMPUS BIO-MEDICO OF ROME



The University Campus Bio-Medico of Rome promotes integrated structures for teaching, research and health care, pursuing the wellbeing of the individual as the ultimate aim of its activities. Designed according to the most modern criteria for hospital building, the University Hospital stands at the centre of the Campus. Its architecture and furnishings are intended to ensure high levels of comfort.