Next Event: Bariatric Surgery 3.0 "A innovative approach to obesity patient care"
MAY 18th 2023 BARCELONA

Course Coordinator: Dr. Dimas Garcilazo, MD

FIATC SEGUROS AUDITORIUM

Av. Diagonal, 648, 08017, Barcelona



Next Event: Bariatric Surgery 3.0 A innovative approach to obesity patient care

MAY 18th 2023 BARCELONA

COURSE COORDINATOR: Dr. Dimas Garcilazo, MD

Obesity & Abdominal Wall (Reconstructive & Functional) Surgeon at Corachan Clinic. Barcelona

He is an international medical doctor, graduated from the Venezuelan, "Universidad de Oriente", in 2010. He decided to continue his medical training on foreign shores in order to better aid his country in the future.

Currently he is a General & Digestive Surgeon developing his practice at Corachan Clinic in Barcelona.

His main area of interest is clinical research, specifically gastrointestinal and colorectal cancer and minimally invasive surgery. He has the passion and drive necessary to continue expanding his knowledge regarding the application of new technology in the field of surgery.

His dream is to not only be a great surgeon, but also one who manages to improve established standards of care. One who continually strives to update and improve every little detail of current disease management models, in the most effective and comfortable way possible. Both for the patient and his colleagues.

Bio in progress... uploading... NEXT-



ADMISSION CRITERIA

General Surgery (or General Surgery subspecialties) consultant General Surgery resident ATTENDANCE REQUIREMENTS Max. attendeeds 120



Next Event: Bariatric Surgery 3.0

"A innovative approach to obesity patient care
MAY 18th 2023 BARCELONA

LEARNING OBJECTIVES >> KNOWLEDGE AND SKILLS TO DEVELOP

To know and to describe the potential uses of laparoscopic and robotic surgery in bariatric and metabolic surgery. >> To know and be able to describe the indications, patient selection, risks and complications of the surgical procedures presented throughout the training program. >> To know, to be able to describe and to be able to discuss the advantages and disadvantages of laparoscopy and robotics in the cases presented throughout the training program. >> To know and to be able to describe the relevant anatomical features related to the cases presented throughout the training program. >> To know and to be able to describe the main most recent advances of laparoscopy and robotics in the area of general surgery, as well as the main benefits of laparoscopic and robotic surgery for all concerned actors in the healthcare sector.

TARGET AUDIENCE

General surgeons (or its subspecialties) and residents of general surgery who wish to develop and/or improve their knowledge and experience in this area. Nutritionists and psychologists involved in the care of patients with obesity patients with an interest in expanding their knowledge of the latest techniques to treat patients with obesity. Also medicine students, nurses and surgical providers are welcome.

COURSE MODERATORS



Course Moderator: Antonio Torres, Pr. PhD. (Former President of SECO (2007-2011), and former European Representative at International Federation for Obesity Surgery (IFSO) General Council (2008-2011).



Course Moderator: Oscar Gonzalez, Pr. PhD. (Dr. Óscar González López is a renowned specialist in General Surgery and the Digestive System, an expert in bariatric, endocrine and robotic surgery. Currently, he develops his professional work, exercises his teaching and care work at the Vall d'Hebrón University Hospital in Barcelona).





Next Event: Bariatric Surgery 3.0

A innovative approach to obesity patient care

MAY 18th 2023 BARCELONA

9:30h - 10:00h

Dr. Carlos Vaz, Pr, M D.

"Ridding ourselves of dogmas and habits that hold us captive in thinking: Why Robotic Bariatric Surgery?"

He is a renowned laparoscopic and robotic surgeon, pioneered robotic bariatric surgery in Europe, performs live robotic surgery on a regular basis in international meetings, organized and directed himself several international conferences, he is an international proctor of Intuitive Surgical Inc for robotic surgery, and a consultant of Medtronic and Cambridge Medical Robotics for the development of their upcoming robotic surgery systems.

Dr. Carlos Vaz is now serving at Hospital CUF Tejo, part of the private leading healthcare group in Portugal, (CUF hospitals and clinics group).

10:00h - 10:30h Dr. David Nocca, Pr, PhD.

"We know that dreams fuel innovation: Why Nissen-Sleeve it's better?"

David Nocca is an authority. This professor, a specialist in digestive and bariatric surgery at the Montpellier University Hospital, received the International Obesity Surgery Ambassador Award in 2019. Professor of Digestive Surgery and Director of. Bariatric and Metabolic Surgery Unit in Montpellier University Hospital. He is recognized worldwide as an expert in bariatric sleeve surgery. In France, popularized the sleeve technique. In his television program: "Operation Reinassance" he presented his program to monitor people with obesity, surrounded itself with professionals and experts. Founder of the league against obesity. Finally he designed and developed the "Nissan Sleeve" technique and has spread it worldwide.



Dr. Eduard Espinet Coll. MD, PhD.

"A glimpse to the Future in Bariatric Endoscopy"

Renowned Expert in the Digestive System, Dr. Espinet Coll is the current Coordinator of the Digestive Endoscopy Unit and the Endoscopic Obesity Treatment Unit (UTEO) of the Dexeus University Hospital. In addition, he is a member of the Gastroenterology Unit and the Inflammatory Bowel Disease Unit, Digestive System Service of the Dexeus University Hospital. Founder and President of the Spanish Group of Bariatric Endoscopy (Gettemo). He has been a pioneer in Spain in bariatric endoscopy. He has worked as a Professor of the Digestive System in the Faculties of Medicine and Nursing at the University of Navarra. A member of various medical societies, he stands out as a member of the American Society for Gastrointestinal Endoscopy. He is the author of numerous publications and has attended various conferences and presentations, both national and international.









Next Event: Bariatric Surgery 3.0 A innovative approach to obesity patient care

MAY 18th 2023 BARCELONA

11:30h - 11:<u>50h</u>

Dr. Pietro Mascagni, MD.

"Deep Learning Analysis of Surgical Techniques"

(Clinical Research Advisor on Computer Science & AI @ Institute of Image-Guided Surgery (IHU-Strasbourg, France). Co-Founder @ Global Surgical AI Collaborative...

... Bio in progress... uploading....NEXT



11:50h -12:10h

Raquel Paniagua Abraira, MA

"Discover your Food Freedom: How can Neuroalimentation help you?"

Coach, master's degree in Neurolinguistic Programming and speaker, specialized in emotional nutrition and Neuro Associative training. She is the creator of the Neuroalimentation Method, with more than 1000 students who have taken the methodology.



12:10h - 12:45h

Dr. Dimas Garcilazo, MD, MA

"Change as an opportunity - not a threat: The Bariatric Surgery Al powered environment analysis."

... Bio in progress... uploadig....NEXT



12:45h - 13:15h

Dr. Frederic Llordachs, MD. (Co Founder of Doctoralia & Founder of Doctoratic)

"Next generation healthcare monitoring for improved healthcare, Al powered Tools"

Doctor and an all-terrain entrepreneur. Frederic Llordachs-Marqués (Barcelona, Spain) is a born innovator, co-founder and partner of Doctoralia, the leading global platform that connects healthcare professionals with patients in more than 20 countries. In addition, he is director of digital health at ACES, collaborator of ESADE, leader of Health 2.0 Barcelona chapter, ambassador of the Barcelona Health Hub, mentor of startups, husband and father of two children.





Next Event: Bariatric Surgery 3.0 A innovative approach to obesity patient care

MAY 18th 2023 BARCELONA

13:15h - 13:45h Almudena M. Ferrer, MA

"Sexology, trust and Neurolinguistic Programming (NLP) in patients with obesity"

Sexologist, dedicated to sexological training and consultation. It accompanies all kinds of people to live with confidence and joy within their bodies. For years she studied Neuro-Linguistic Programming (NLP) understanding that human behavior can be modeled.

Member of these organizations:

Member of WAS (World Association for Sexual Health) Member of AES (Association of Specialists in Sexology).

Member of Women of sex tech.

She participates in different media and since 2010 collaborates in Cadena Ser doing a weekly program on sexuality. Speaker at different

2013, "How a phone card becomes an health card", TEDxMadrid 2016, University Conference of sexology UNED, Madrid. 2017, at Dodson Foundation, Phoenicia, NY.

Bread & Sex is the brand that she created in 2013 to be able to collect the different research on sexuality and innovation around the world and since then she use it as a platform to share knowledge.

13:45h - 14:45h | LUNCH BREAK

14:45h - 18:45h LIVE SURGERY SESSION

Bariatric & Metabolic live surgery.

Procedure: Laparoscopic Nissen Sleeve

Surgeon: Dr. David Nocca.

Procedure: Robotic Nissen Sleeve Surgeon: Dr. Dimas Garcilazo.





Next Event: Bariatric Surgery 3.0
A innovative approach to obesity patient care
MAY 18th 2023 BARCELONA

REGISTRATION FORM

You can register online for NEXT: Bariatric Surgery 3.0 "A innovative approach to obesity patient care"





ORGANIZATION

Dr DIMAS GARCILAZO

MINIMALLY
INVASIVE

Gurgery

Λhed.

SPONSORS















Dr DIMAS GARCILAZO
ROBOTIC
Gwygery

COLLABORATORS







ENDORSEMENT







