PROGRAM DESCRIPTION:
Zimmer Biomet Comprehensive Implantology Course is a 2 day program that focuses on the fundamentals and current topics in Implantology which includes the use of treatment planning software to placement of implants in the aesthetic zone, immediate implants as well as soft tissue and hard tissue management. The program also aims to provide a comprehensive understanding as well as hands on experience of the various components for different restorative treatment options.

OUTLINE:

DAY 1 Achieving Esthetics on Anterior Implant Restoration- A Multi-Specialty Approach
- Definition of Aesthetics
- A multi-speciality approach
- Computer guided surgery with use of digitally designed surgical stent
- Fundamentals in full mouth rehabilitation
- Hands on
  - Understanding the full digital solutions
  - Demonstration with the use of various software
  - Raising flaps and suture techniques for aesthetic results
  - Placing implants and drill protocol
  - Placement of implants in edentulous models (Diem2)

DAY 2 Surgical Timing in Implant Rehabilitation in the Aesthetic Zone
- Criteria and management for delayed and immediate implants
- Guided bone regeneration
- Socket preservation
- Horizontal and vertical bone regeneration
- Hands on
  - Placing implants with hard tissue and soft tissue management
  - Horizontal and vertical bone regeneration
  - Socket preservation

DATE/TIME:
Thursday, 28th Nov, 2019
Registration: 08:45 a.m.
Seminar: 09:00 a.m. – 5:00 p.m.

Friday, 29th Nov, 2019
Seminar: 09:00 a.m. – 5:00 p.m.

REGISTER:
Registrations are available on a first-come, first-served basis as seating is limited and includes accomodation for 3 nights.

For additional information regarding this program, please email MedEdDentalAP@zimmerbiomet.com or contact our local representatives.

VENUE:
Zimmer Biomet Institute Shanghai
Unit 2001-2002, Metro Plaza, 555 Lou Shan Guan Road, Shanghai 200051, China
Dr. Andrea Chierico achieved his DDS from Padova University (Italy) in 1987. In June of 1992 he attended Boston University School of Dental Medicine in Boston (MA), where he received his Certificate in Advanced Education in Periodontology in 1995. In 1994 he conducted experimental studies at University of Padova and Brown University (USA) on the topic of osseous regeneration. The outcome of the research was later published in 1999. From 1995 till 2001 he was a Clinical Faculty in the postgraduate Periodontology program of the University of Padova and along the years had worked with various universities to formulate their postgraduate courses in Oral Surgery and Implantology in Italy and Spain. From 2011 to present, he is a visiting professor at the University of Torino, Dept. of Periodontology. He also founded and became the president of ABCDental, a Continuing Education Center for surgical and prosthetic implant restorations in 2011. He is currently a member of the American Academy of Periodontology (AAP), Italian Association of Dentists (ANDI), the Italian Society of Periodontology (SIdP) and SIO (Italian Society of Osseointegration ) where he a member of its scientific committee. He is a renown speaker and has spoken at various conferences worldwide focusing on topics in Periodontology and Implantology. Dr.Chierico owns a multi-specialist practice in Verona and limits his own practice to only Periodontology and Implantology. He is also an author of different scientific publications.
Zimmer Biomet Institute Shanghai uses the state of the art surgical and restorative models. The models are fabricated from data obtained from patients. Full history of patients including radiographs and CBCT images allow participants to obtain a comprehensive experience while working on these models. These models have soft tissue and hard tissue components which include anatomical structures such as the Inferior Alveolar nerve and sinuses which will provide surgical hands on experience with interactive feedback that is similar to live patients. Restorative components are also prepared to allow participants to work on the models from start to finish.