



6th - 9th October
2016

Ramada Hotel,
Sofia, Bulgaria

Livestream Program

06.10

Lecture:

14:00-15:00

Anatomical and esthetic posterior restorations
Dr. Gianfranco Politano, Italy



4 Live Clinical Demo:

15:00-18:00

Anatomical and esthetic posterior restorations - how to get perfect results following an easy recipe
Dr. Gianfranco Politano, Italy

07.10

Lecture:

09:00-10:00

Optimising pink score around dental implants
Dr. Ronald Younes, Lebanon

Live Clinical Demo:

10:00-11:30

Guided bone regeneration



**Dr. Nabih Nader,
Lebanon**



**Dr. Ronald Younes,
Lebanon**



Lecture & Live Clinical Demo:

11:30-13:00

Mastering digital occlusal technology: developing key chairside T-scan user skills

Dr. Robert Kerstein, USA



17 Live Clinical Demo:

14:00-18:00

Preparation of a clinical case of anterior ceramic veneers: prosthetic project with the VEP, mask technique, preparations, impression technique and temporary veneers

**Prof. Jean-Francois Lasserre,
France**

08.10



2 Live Clinical Demo:

09:00-11:00

Lingual Orthodontics from planning to bracket bonding and wire sequence: step-by-step live demonstration

Dr. Rafi Romano, Israel



52 Live Clinical Demo:

11:00-13:00

Treatment of gingival recessions in aesthetic zone with connective tissue graft using tunnel technique

Dr. Francois Vigouroux, France



30 Live Clinical Demo:

14:00-18:00

Digital clinical approach: how to plan the perfect smile

Dr. Francesco Mintrone, Italy

09.10

***37 Live Clinical Demo:**

09:00-11:00

Digital impression with 3 different cameras - Make your choice for your own practice. Place of the laboratory with the dentists using cameras



**Dr. Arnaud Soenen,
France**



**Eric Berger MDT,
France**



45 Live Clinical Demo:

11:30-13:00

Patient with severe dental erosion: chairside treatment using CAD/CAM technologies

Dr. Christian Moussally, France



Live Clinical Demo:

16:00-18:00

Regeneration technique in periodontal cases

Dr. Venceslav Stankov, Bulgaria

Join SDM 2016 from the comfort of your home!

Register for the live broadcast of all events in Hall Planmeca