Johnson Johnson Institute



Agenda | December 3-4, 2018

Bariatric & Metabolic Surgery Symposium

Bezmialem Foundation University Hospital Fatih, Istanbul



Welcome to the Johnson & Johnson B&M Surgery Symposium

The Johnson & Johnson invites you to the annual bariatric & metabolic surgery symposium. The interactive educational program offer an opportunity for an open exchange between the experts and attendees.

Plenary sessions will focus on consensus and controversies in metabolic surgery and treatment algorithms including lectures and evidence-based debates among the experts.

Yours sincerely,

Organization Committee,

Merve Karakale

Obesity Solutions Manager Ethicon

Şebnem Yılmaz

Professional Education Specialist Ethicon

Dr Erkan Yardımcı

Genel Cerrahi Ana Bilim Dalı Bezmialem Vakıf üniversitesi Speaker

Dr Francesco Rubino London, UK

Faculty

Dr Ahmet Türkçapar Istanbul, Turkey

Dr Ayhan Mesci Antalya, Turkey

Dr Babek Tabandeh Istanbul, Turkev

Dr Cihan Uras Istanbul, Turkey

Dr Cüneyt Kayaalp Malatya, Turkey

Dr Halil Coşkun Istanbul, Turkey

Dr Mustafa Taşkın Istanbul, Turkev

Dr Mustafa Şahin Konya, Turkey

Dr Oktay Banlı Ankara, Turkev

Dr Süleyman Bozkurt Istanbul, Turkey

December 3, 2018

16:30-17:00 Welcome & Logistics and Registration

19:00-21:00 Dinner

December 4, 2018

08:00-08:10 Welcome **J&J**

08:10-08:20 Opening Speech Halil Coşkun Mustafa Taşkın

08:20-09:10 Current Consensus Decisions in Metabolic Surgery

Presenter : Francesco Rubino

Expert Panel: Ahmet Türkçapar, Ayhan Mesci, Mustafa Taşkın

09:10-09:30 Coffee Break

09:30-11:10 BMI <30 kg / m2 Current Approach to Metabolic Surgery

Presenter : Francesco Rubino

Expert Panel: Cüneyt Kayaalp, Mustafa Şahin, Oktay Banlı

11:10-11:30 Coffe Break

11:30-12:30 Panel Discussion: Comparison of Bariatric Surgery Results

Expert Panel: Babek Tabandeh, Cihan Uras, Francesco Rubino, Süleyman Bozkurt,

12:30-13:30 Lunch

13:30-15:00 Effective Use of Digital Media in Healthcare Sertac Doganay

15:00-15:30 Concluding Remarks, Certification and Closing