Step by Step Surgery: *Rhinoplasty - Analysis and planning* Park Plaza Westminster Bridge, London Monday 30th September 2019

After great demand, we are excited to launch the inaugural Step by Step Surgery: Rhinoplasty Analysis & Planning course.

This day runs as a standalone, comprehensive educational event aimed at senior trainees and consultants in ENT, Maxillofacial and Plastic surgery. We aim to cover all of the key topics in rhinoplasty planning, case selection and analysis through illustrated lectures, surgical videos, panel discussions and delegate participation.

We are very fortunate to be able to welcome a highly experienced, internationally renowned faculty representing all of the specialties that are pushing the boundaries in the fascinating and challenging field of rhinoplasty surgery.

Monday 30th September 2019

- 8:15 Registration, coffee, tea and pastries
- 8:55 Introduction
- 9:00 Nasal analysis
- 9:20 Panel: Nasal Analysis
- 9:50 Dorsal profile & mid vault management
- 10:10 Dorsal augmentation
- 10:30 Controlling rotation & projection
- 11:00 Coffee, tea and pastries
- 11:30 Broad tip
- 11:50 Special topic: "Asian Rhinoplasty"
- 12:10 Panel: Case discussions I
- 13:10 Lunch
- 14:00 What's new in rhinoplasty?
- 14:30 Crooked nose

- 14:50 Alar-columellar discrepancy
- 15:10 Alar base surgery
- 15:30 Coffee, tea and cake
- 16:00 Panel: Case discussions II
- 17:00 "Discuss your case with the faculty"

18:00 Close

Faculty

Mr Mehmet Manisali – Course lead, *Consultant Oral & Maxillofacial Surgeon, London, UK* Mr Jahrad Haq – Course director, *Consultant Oral & Maxillofacial Surgeon, London, UK* Mr Julian Rowe-Jones, *Consultant Facial Plastic Surgeon, London & Surrey, UK* Dr. med. Timo Bartels, *Plastic surgeon, Hamburg, Germany* Dr Vitaly Zholtikov, *Plastic Surgeon, St Petersburg, Russia* Mr Simon Eccles, *Consultant Plastic Surgeon, London, UK* Mr Abbad Toma, *Consultant ENT & Facial Plastic Surgeon, London, UK* Dr Khanh Tran, *Consultant ENT & Facial Plastic Surgeon, Sydney, Australia*