



myRhinoplasty London

Wednesday 7th, Thursday 8th and Friday 9th November 2012

The Royal College of Surgeons of England, London

Organising Committee

Julian Rowe-Jones,

Consultant Rhinologist and Nasal Plastic Surgeon

Mehmet Manisali,

Consultant Maxillofacial Surgeon

Invited faculty

Peter Adamson,

Toronto, Canada

Fazil Apaydin,

Izmir, Turkey

Tony Bull,

London, UK

Jay Calvert,

Beverly Hills, USA

Minas Constantinides,

New York, USA

Simon Van Eeden,

Liverpool, UK

Holger Gassner,

Regensburg, Germany

Ian Mackay,

London, UK

Farhad Naini,

London, UK

Pietro Palma,

Milan, Italy

Stephen Perkins,

Indianapolis, USA

J Regan Thomas,

Chicago, USA

Abbad Toma,

London, UK

Antonio Sousa Vieira,

Oporto, Portugal

Eugene Tardy,

Chicago, USA



myRhinoplasty

Wednesday 7th November

08.00 Registration and refreshments

08.45	Introduction	Mehmet Manisali, Julian Rowe-Jones	Session Moderator: Eugene Tardy
09.00	Surgical anatomy	Eugene Tardy	
09.20	Surface anatomy and terminology	Holger Gassner	
09.40	Endoscopic anatomy of the airways	Abbad Toma	
10.00	Analysis - aesthetic	Mehmet Manisali, Julian Rowe-Jones, Jay Calvert	
10.30	Analysis - audience workshop	Peter Adamson, Pietro Palma	

11.00 Refreshments

11.30	Peri-operative preparation	Holger Gassner, J Regan Thomas, Antonio Sousa Vieira, Pietro Palma	Session Moderator: Julian Rowe-Jones
12.10	Incisions and approaches	Eugene Tardy, Fazil Apaydin	

13.00 Lunch

14.00	Performing osteotomies	Ian Mackay, Peter Adamson	Session Moderator: Holger Gassner
14.30	Grafts	J Regan Thomas	
15.00	Graft harvest - septum	Abbad Toma	
15.20	Graft harvest - ear	Fazil Apaydin	
15.40	Graft harvest - rib	Minas Constantinides	

16.00 Refreshments

16.30	Sutures	Julian Rowe-Jones, Stephen Perkins	Session Moderator: Antonio Sousa Vieira
17.00	Closure and post-op care	Jay Calvert, Antonio Sousa Vieira, Minas Constantinides, Fazil Apaydin	
17.30	History of reduction rhinoplasty	Tony Bull	

Thursday 8th November

Refreshments

08.00	Video		
09.00	Radix	Jay Calvert, Minas Constantinides	Session Moderator: Stephen Perkins
09.30	Hump reduction and roof restoration	Julian Rowe-Jones, Pietro Palma, Eugene Tardy	
10.30	Tip de-projection and de-rotation	Peter Adamson, J Regan Thomas	



Thursday 8th November

11.10 Refreshments

11.40	Tip projection and rotation increase	Tony Bull, Fazil Apaydin, Stephen Perkins	Session Moderator: J Regan Thomas
12.40	Alar-columella imbalance	Stephen Perkins, Eugene Tardy	

13.10 Lunch

14.10	Panel 1 - the large nose, global nasal reduction and thick skin	Pietro Palma, Fazil Apaydin	Session Moderator: Peter Adamson
14.50	Polly beak	Julian Rowe-Jones	
15.00	Saddle nose	Jay Calvert, Tony Bull	
15.40	Panel 2 - case selection: a difficult case, an easier case	Pietro Palma, Holger Gassner, J Regan Thomas, Antonio Sousa Vieira	Session Moderator: Jay Calvert

16.20 Refreshments

16.50	Panel 3 - the over-reduced nose, the imbalanced nose, irregularities and thin skin	Jay Calvert, Stephen Perkins, Eugene Tardy	Session Moderator: Minas Constantinides
17.30	Debate: this house believes the surgeon knows best when planning profile change rhinoplasty	Peter Adamson, Julian Rowe-Jones, Tony Bull, J Regan Thomas	Session Moderator: Pietro Palma

Friday 9th November

08.00	Video		
09.00	Panel 4 - preventing and dealing with peri-operative complications	Peter Adamson, Antonio Sousa Vieira, Holger Gassner	Session Moderator: Fazil Apaydin
09.50	Short nose	Jay Calvert, Minas Constantinides	Session Moderator: Mehmet Manisali

10.30 Refreshments

11.00	The nose and face	Farhad Naini,	Session Moderator: J Regan Thomas
11.30	The nose and chin	Mehmet Manisali	
12.00	Genioplasty - video	Mehmet Manisali	
12.15	Panel 5 - The nose and face	Stephen Perkins, Pietro Palma, Fazil Apaydin, J Regan Thomas	

13.00 Lunch

14.00	The cleft nose profile	Simon van Eedan	Session Moderator: Holger Gassner
14.30	Le Fort 1 osteotomy and the nose	Mehmet Manisali	
15.00	Alar base management	Peter Adamson	

15.30 Free papers

16.30 Closing remarks

Event Organisers



With thanks to the following companies for their support:

