

# ROADSHOW

Prof. Domenico Baldi

The use of minimally invasive surgical techniques for implant placement and restoration in standard and compromised sites



# **SPEAKER BIOGRAPHY**



# Prof. Domenico Baldi

Born in Genoa, Italy, in 1963; graduated Physician (M.D) in 1987 with honors at Genoa School of Medicine; specialized D.D.S., at University of Genoa, learned Implantology at Pisa School of Medicine. Adjunct Professor, University of Genoa; Prosthodontics and Implantology Professor, University of Genoa; Professor of Dental Surgery at La Sapienza-University, Rome; Prosthodontics and Implantology Professor with an International Masters, University of Genoa. Several scientific articles published. Speaker for several national and international congresses.

QDT-quintessence of dental technology- (Italian edition) editorial board member.

SIOPI (Italian Society for Implantology and Prosthodontics) member.

International Piezo Surgery Academy active and founding Member (IPA).

International Piezo Surgery Academy president 2013-2015 (IPA). Honorary member of Societății Române de Protetică Dentarăsi Maxilo-Facială (SRPDMF).

Private practice in Genoa.

# **COURSE DESCRIPTION**

Nowadays, minimally invasive surgery plays a crucial role in dentistry, especially oral surgery. When we talk about implant and regenerative surgery, we must understand and be able to perform the classical techniques such as sinus lifts, ridge splits and block grafts. To do this, adequate knowledge of anatomy and proper surgical skills are essential. Additionally, less invasive and cost effective options exist with today's technology that can increase the probability of patient acceptance while still providing quality dental care.

For this reason, we are going to analyze guided surgery and immediate loading with a prosthesis on four implants in a single dental arch and review any issues. Finally, we will demonstrate the use of narrow diameter implants in the place of performing bone augmentation surgery to accommodate larger diameter implants. The use of these narrow diameter implants allows for surgical solutions that reduce time and trauma to the patient, as well as versatility in prosthetic rehabilitation.

# **PROGRAM** | ROADSHOW

# MANHATTAN - NEW YORK Tuesday May 19th 2015

### Venue

Ruth's Chris Steakhouse 148 West 51st Street New York, NY 10019

## Program

6.30 pm Guests arrival - Welcome drinks

7.00 pm Dinner

7.45 pm Lecture by Prof. Domenico Baldi9.00 pm Questions and discussion

# **BOSTON Wednesday May 20th 2015**

#### Venue

The Capital Grille 900 Boylston Street Hynes Convention Ctr Boston, MA 02115

## Program

5.30 pm Guests arrival - Welcome drinks

6.00 pm Dinner (a portion of dinner will be served during the lecture)

6.30 pm Lecture by Prof. Domenico Baldi8.30 pm Questions and discussion

## **WORCESTER Thursday May 21st 2015**

#### Venue

Nuovo Restaurant 92 Shrewsbury St Worcester, MA 01604

## Program

5.30 pm Guests arrival - Welcome drinks

6.00 pm Dinner

6.45 pm Lecture by Prof. Domenico Baldi

8.30 pm Questions, discussion and Sweden & Martina implant case

presentation by David B. Handsman, DMD, MDS

# **REGISTRATION** | ROADSHOW

# **Subscription**

To be completed by authorized purchasing agent (dentist).

Roadshow			
Date	DAINC02 course New York - May, 19 <sup>th</sup>	DAINC03 course Boston - May, 20 <sup>th</sup>	DAINC04 course Worcester - May, 21st
Name			
Surname			
Address			
City		State	ZiP
Phone office			
Phone mobile			
E-mai	il		

## Sweden & Martina Inc.

One Embarcadero Center Suite#504 San Francisco, CA94111 USA Toll free (844)8MARTINA/844.862.7846 info.us@sweden-martina.com

