

The inaugural EMEA Dynamic Navigation Society Symposium

5-6 July 2019

The Dynamic Navigation Society is focused on enabling precise dental implant surgery and restoration, through education and training in the latest computer-guided planning and placement technology.

The Society is a community of internationally renowned experts dedicated to optimising dental implant treatment



Join us for the inaugural symposium in one of Europe's most awe-inspiring cities.

A comprehensive series of lectures and discussions on the benefits of dynamic navigation for precise implant placement will be delivered by a line-up of world-class speakers.





Places are limited to allow maximum interaction. Early registration is advisable.

Booking information

Delegate fees per session (including VAT at 22%): Session 1: The power of dynamic navigation 122 € Session 2: Navident applications in depth **244**€ Session 3: **Navident certification** 427 € Special offer for sessions 1 and 2 305 € Special offer for all three sessions 725 € Gala dinner 55 € per delegate

To book please email **kemisha@claronav.com** to request a registration form or call Kemisha on **+1 647 951 1529** or Luca on **+39 349 536 8331**

dns.claronav.com

Navident



The inaugural EMEA Dynamic Navigation Society Symposium

5-6 July 2019

Gold sponsors

BIOMAX BOXET 31

GEMIX

Università di Roma La Sapienza Dipartimento di Scienze Odontostomatologiche



Freehand surgery using Navident's real-time computer guidance technology enables you to take precision and safety to a whole new level. Navident takes away the uncertainty and complications that exist with conventional protocols, providing greater confidence in dental implant planning and placement.



Precision guidance for increased accuracy, within 0.5 mm of the treatment plan*

Prepare the implant site completely freehand with confidence of consistent results

Easy to use, reducing time and expense with a simplified digital workflow

Plans can be modified at any time, even during treatment

Provides more opportunities for flapless protocols and without a physical guide

The inaugural EMEA Dynamic Navigation Society Symposium

Programme

The event is divided into three sessions and will be conducted in English and Italian. Participants can choose to attend the whole event or specific sessions, as preferred.

Friday 5 July

08:30-09:00 Welcome and registration

Session 1: The power of dynamic navigation



Objective: By the end of this session, delegates will have a general understanding of the benefits and features of dynamic navigation.

Moderators: Prof Giorgio Pompa and Dr Luca Cordaro

09:00-09:30 The present and future of dynamic navigation Doron Dekel (ClaroNav CEO)

09:30-10.00 Dynamic navigation in daily practice Dr Olivier Henry-Savajol

10.00-10:30 Full arch solutions: past, present and future Dr David Burgess

10:30-11:00 Dynamic navigation for previously augmented patients Prof Tadeusz Morawiec and Dr Patryk Kownacki

11:00-11:30 Coffee break

11:30-12:30 Simplified digital workflow Dr Paolo Zalunardo and Dr Pierluigi Pelagalli

12:30-13:00 Dynamic navigation for piezoelectric surgery Dr Ricardo Henriques

13:00-14:00 Lunch break

Session 2: Navident applications in depth

Objective: By the end of this session, delegates will have an understanding of the advantages of using dynamic navigation for specific treatments.

Moderators: Prof Andrea Pilloni, Prof Fabrizio Guerra and Prof Jan D'Haese

14:00-15:00 Dynamic navigation for endodontics Prof Gianluca Gambarini

15:00-15:45 Treatment of atrophic maxilla Prof Marco Esposito

15:45-16:45 Dynamic navigation for improved aesthetic outcomes Dr Luigi Stefanelli, Dr Bradley DeGroot,

Dr Luigi Stefanelli, Dr Bradley DeGroot, Dr George Mandelaris and Dr Vittorio Di Lucia

16:45-17:15 Coffee break

17:15-18:00 Zygomatic implant placement with dynamic navigation Dr Pietro Felice and Dr Roberto Pistilli

18:00-18:30 Findings from the clinical trial at Istanbul University Prof Volkan Arisan

18:30-19.30 DNS charter and presidential inauguration

20:30-22:00 Gala dinner Hosted by Prof Gianluca Gambarini

Saturday 6 July



Objective: By the end of this session, delegates will be certified

to use the Navident dynamic navigation system.

09:00-12:30 Navident certification course with hands-on training and drilling on a phantom head