THE ITALIAN RENAISSANCE: ENDO AND RESTORATIVE MINIMAL INVASIVITY

SPEAKERS:
DR. CLAUDIO FARNARARO
DR. FEDERICO FERRARIS
DR. FRANCESCO PIRAS

FLORENCE
27th – 28th October 2017
SCIENTIFIC PROGRAM

Friday, 27th October 2017

09.00 - 13.00
Speakers: Dr. Claudio Farnararo – Dr. Francesco Piras

The rational behind a modern endodontics treatment:
- Access opening: Biomechanical loss of structure
- The past and actual orientation: traditional vs ninja
- Clinical protocols for an effective and feasible procedure
- Canal Scouting as a fundamental pillar
- Shaping: less or more?
- Anatomy driven protocols
- The one file technique: truth or fiction?
- Obturation: carrier based and warm vertical compaction, rational behind the techniques
- Clinical protocols of carrier based obturation

13.00 - 14.00
Light lunch

14.00 - 18.00
Speaker: Dr. Federico Ferraris

Composite vs ceramic: adhesthetics protocols:
- Materials analysis
- Materials comparison
- Different kind of restorations and approaches
- Direct composite veneers, Clinical protocols
- Indirect ceramic ultra conservative veneers, Clinical protocols

Saturday, 28th October 2017

09.00 - 13.00
Room A

Hands On

Esthetics composite management: clinical protocols for natural appearance
Speaker: Dr. Federico Ferraris

09.00 - 13.00
Room B

Hands On

Shaping for cleaning: easy and minimal invasive procedures in Endodontics
Speakers: Dr. Claudio Farnararo – Dr. Francesco Piras
In the last few years we have heard a lot about Minimally invasive dentistry. The common point is tissue preservation, preferably by preventing disease from occurring and intercepting its progress, but also removing and replacing with as little tissue loss as possible. This concept can embrace all aspects and fields of our profession. Today all three main phases of modern Endodontics (access opening, shaping and obturation) can be managed minimally invasive. Although on these issues there is often disagreement and their application turn out to be empirical and subjective. The authors will explain the rational behind their choices and will give a predictable and reproducible protocol to reach the goal of being effective and at the same time minimally invasive in all step of endodontics: access opening, shaping and obturation.

Abstract

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The ever-increasing demand for functional and aesthetic materials is leading companies to continuous evolution and research. Indications about full ceramic or composite restorations are becoming ever less absolute: considering many clinical aspects you can opt for a material rather than the other. The versatility of the composite resin, its possibility of layering intraorally, the ease of repair and the fairly good prognosis in the medium and long period, making it a reliable material and the tendency of new materials to improve the wear resistance and the stability of the surface candidates it in many cases as a worthy substitute of ceramic materials.

By contrast, ceramic materials, often considered the gold standard for colour characteristics and mechanical and physical properties, see an increase in the ability to produce restorations with minimum thicknesses while maintaining dimensional stability, prognosis and aesthetics.

The choice, therefore, to use ceramic or composite materials is always less obvious, but, on the contrary, offers to the dentists greater possibility of diversification in restorative.

Finally many aspects could be discussed as: indications, mechanical characteristics, aesthetics appearance, predictability and durability.

Continuing medical education CME
The congress is accredited for the Italian dentists only, in accordance with existing national laws on CME.

GENERAL INFORMATION

Congress venue
Conference Florentia Hotel
Via G. Agnelli 33
50126 Firenze
http://www.conferenceflorentiahotel.com

Registration
Congress has 150 spaces available and they will be distributed on a first come first served basis.
Registration form is available on the web site:
http://ilgiglioeventi.com/italianrenaissance

Registration fees:
- Il Giglio member - free
- not member - € 305,00 (VAT included)

Abstract
Dr. Federico Ferraris