



## From Malta to Italy – A bridge towards Enhancing Quality Dentistry

Erasmus Plus Key Action 1 Project in Collaboration with the European Commission

The Dental Association of Malta is proud to announce a unique opportunity for a number of our members to attend an 8 day tailored made course in Rome. Together with our Italian partners, and the financial help via KA1 EU Project, this unique opportunity will be offered at a fraction of the cost, if at all....details are still being worked out!

During the stay, our members will also participate in the SIDOC (Sociata Italiana di Odontoiatria conservatrice) conference entitled 'Fundamentals and new trends in Esthetic Restorative Dentistry'.

[http://www.sidoc.it/download/SIDOC\\_A4\\_TITOLI\\_2.pdf](http://www.sidoc.it/download/SIDOC_A4_TITOLI_2.pdf)

We will confirm this and the final program at a later stage. The proposed days for the course are from the **7<sup>th</sup> till the 16<sup>th</sup> of February 2016**.

Visit our website [www.dam.com.mt](http://www.dam.com.mt) for further details.

A draft program is being attached for your perusal.

Since places are limited, and we need to gauge how many members will be interested in joining for this course, we are inviting you to reply to this email if you would like to participate. Places are limited and a selection process may be imposed on the applicants.

Thanks and Regards

DAM CPD Sub-Committee

# From Malta to Italy – A bridge towards Enhancing Quality Dentistry

## Key Action 1 Training Program for Maltese Dental Surgeons in Rome

### Day 1:

Anatomy of the temporomandibular joint, physiology, clinical records of the masticatory system, including its physiology, functional disturbances and treatment.

*Description: We shall be showing the anatomical parts of the skull, and in particular the temporomandibular joint using an artificial skull model. We shall also be describing the insertion and the function of each masticatory muscle, whilst showing clips about the physiology of articulation. This will give the clinician enough knowledge to examine and diagnose problems of mastication and appreciate later on its implications on the different aspects of dentistry.*

### Day 2:

Clinical examination of the masticatory system: Practical part.

*Description: The participants will do a clinical visit on a patient with the support of an Italian tutor.*

### Day 3:

Diagnostic tools in occlusion: From theory to practice.

*Description: Participants will be shown some cases and with the help of the tutors, they will formulate a correct diagnosis.*

### Day 4:

Diagnosis and Treatment of problems of occlusion and the masticatory system.

*Description: Participants will be challenged to come up with treatment modalities for the different diagnosis of problems of the masticatory system and occlusion. Each diagnosis may have several treatment modalities. Particular emphasis will be given to treatment using orthodontics and prosthetics.*

### Day 5:

Prosthodontic rehabilitation of the patient with occlusal problems.

*Description: The adult patient needing occlusal rehabilitation will need prosthodontic treatment. Several treatment modalities including implantology will be discussed.*

### Day 6:

Occlusion and Orthodontics

*Description: The treatment of both young and old patients who suffer occlusal problems using orthodontic therapy will be discussed. This is a highly conservative treatment modality. We shall be illustrating different cases and discuss the treatment modalities.*

### Day 7:

Conservative dentistry: Composites and new techniques in the reconstruction of dental anatomy.

*Description: We shall be discussing the latest generation of adhesive composite materials and techniques both for anterior and posterior teeth. Emphasis will also be given to layering techniques to achieve the most natural aesthetic and functional reconstruction with a plastic material chair side.*

### Day 8:

Role of implants in the oral rehabilitation of a patient.

*Description: Participants will be given a general overview of how dental implants can help rehabilitate a patient's masticatory system. We will briefly discuss all stages of implant placement, namely: First stage surgery, second stage surgery, impression taking and final prosthetics on implants.*