



Course Title: Masterclass on Soft Tissue Management and Socket Seal technique

Course Date: One Full Day Master Class Course

Speakers: Dr Dominiki Chatzopoulou/ Strauman product specialists

CPD: 5hours/ 20-25 Candidates

Aims:

The aim of this course is to discuss simple surgical soft tissue management, including indications and principles for deepening of vestibule and extraction of a tooth followed by socket preservation with the use of latest biomaterials on models and pig jaws. A hands-on session will provide an opportunity to carry out surgery on pig jaw.

Objectives:

By end of the day you should be aware of:

- Indications of deepening of vestibule and increase of keratinised tissue
- To describe surgical flaps, deepening of vestibule and use of biomaterial for free gingival grafting
- Flap closure, suture techniques and surgical handling of tissues around teeth
- Non traumatic extraction of a tooth and socket preservation with the use of biomaterials, seal socket preservation
- Rationale of guided bone regeneration/application of biomaterials

Course Type: Hands-on /Lectures

Aimed at: Dentists/Oral Surgeons/ Periodontists/Implantologists/Trainees

Clinical Domain: Clinical Domain | **Subject Area:** Oral Surgery/Implant Dentistry/Hard & Soft Tissue Surgery / Management of Soft

A video presentation of the latest soft and hard regenerative materials will make candidates aware of advanced soft and hard tissue basic surgical procedures for straightforward clinical use

0900-0930 Coffee- Registration

0930-1030 1st Video presentations on soft tissue and hard regeneration and discussion

1030-1200 Hands on pig jaw

1200-1300 Lunch – Coffee

1300-1400 2nd Video presentation on soft and hard tissue regeneration and discussion

1400-1530 Hands on pig jaw