

DAL SAPERE AL SAPER FARE

•

Training activities of Tramonte science society.

The activities that may be proposed within a program for the spreading of the Italian school of immediate load implantology technique are as follows:

Proposed dates:

BASIC COURSE

Duration: one day. Teaching: ex cathedra

General description: see attachment.

Advanced course - Level 1

Prerequisite: attendance to the Basic Course.

Duration: one and a half days.

Teaching: ex cathedra

General description: see attachment.

Advanced course - Level 2

Prerequisite: attendance to the Advance course - Level 1.

Duration: one and a half days.

Teaching: ex cathedra

General description: see attachment.

Advanced course - Level 3

Prerequisite: attendance to the Advance course - Level 2.

Duration: one and a half days.

Teaching: ex cathedra

General description: see attachment.

PRACTICAL COURSE

Prerequisite: attendance to the Advance course - Level 2.

Duration: one day.

Surgeries performed on students' patients, under the teacher's supervision.

General description: see attachment.



DAL SAPERE AL SAPER FARE

.

CONFERENCES

Can be offered within the framework of particularly important exhibitions or convention settings of remarkable scientific relevance.

The subjects are chosen as a function of the event.

As an example, the themes dealt with in the last few occasions (SEI, ICOI, AISI, IAFIL) are:

- osteointegration and implant morphology
- practical results of implantology
- predictability of immediate loading: Key factors to achieve success
- · the best expression of immediate loading.

CORSI BASE PER MEDICI PROVENIENTI DALL'ESTERO

The course is reserved for those who do not live in Italy.

Duration: two days. Teaching: ex cathedra

General description: see attachment.

BASIC INTRAORAL WELDING COURSE

This course is conceived for dentists who practice immediate loading Italian implantology, but do not use the intraoral welder, and for dentists who practice conventional implantology and wish to introduce this technique in their work methodology. Its aim is to help improve immediate loading prognosis and the performance of some aspects of prosthetic protocol.

Duration: one day.

Teaching: ex cathedra and practice. General description: see attachment.