The “Teeth in a day” treatment concept for the full arch edentulous implant fixed rehabilitation can provide simplified, predictable, aesthetic, fixed and immediate functional teeth in one day.

The advantage of the “Teeth in a day” concept will usually require fewer implants, minimal morbidity, avoid the need for extensive grafting, less financial cost, potential immediate temporization with same day fixed teeth, predictable aesthetics and extremely high patient satisfaction and acceptance.

For the first time ever offered, this cadaver hands-on course will address the clinical skills required to achieve optimal success with the “Teeth in a day” treatment concept. A step-by-step evaluation of all parameters will be addressed with comprehensive hands-on practical exercises with the specimens provided. The implementation of the “Teeth in a day” treatment concept will require several parameters to be covered in detail below.

- Systematic pre-treatment evaluation and patient selection criteria
- Comprehensive treatment planning and diagnostic evaluation for full arch or full mouth implant rehabilitation
- Surgical parameters and anatomical considerations for number (4 to 6) and location of implants to achieve initial stability for the maxillary and mandibular arches
- Immediate conversion for fixed provisional and loading consideration protocol
- Step-by-step review for the conversion technique from the complete dentures to the screw retained immediate provisional
- Step-by-step review for final fixed prosthetic parameters for optimal aesthetics and functional occlusion
- Prevention and management of complications for TIAD treatment modality

Course Outline

The "Teeth in a day" treatment concept for the full arch edentulous implant fixed rehabilitation can provide simplified, predictable, aesthetic, fixed and immediate functional teeth in one day.

The advantage of the “Teeth in a day” concept will usually require fewer implants, minimal morbidity, avoid the need for extensive grafting, less financial cost, potential immediate temporization with same day fixed teeth, predictable aesthetics and extremely high patient satisfaction and acceptance.

For the first time ever offered, this cadaver hands-on course will address the clinical skills required to achieve optimal success with the “Teeth in a day” treatment concept. A step-by-step evaluation of all parameters will be addressed with comprehensive hands-on practical exercises with the specimens provided. The implementation of the “Teeth in a day” treatment concept will require several parameters to be covered in detail below.

- Systematic pre-treatment evaluation and patient selection criteria
- Comprehensive treatment planning and diagnostic evaluation for full arch or full mouth implant rehabilitation
- Surgical parameters and anatomical considerations for number (4 to 6) and location of implants to achieve initial stability for the maxillary and mandibular arches
- Immediate conversion for fixed provisional and loading consideration protocol
- Step-by-step review for the conversion technique from the complete dentures to the screw retained immediate provisional
- Step-by-step review for final fixed prosthetic parameters for optimal aesthetics and functional occlusion
- Prevention and management of complications for TIAD treatment modality

Course Outline

The “Teeth in a day” treatment concept for the full arch edentulous implant fixed rehabilitation can provide simplified, predictable, aesthetic, fixed and immediate functional teeth in one day.

The advantage of the “Teeth in a day” concept will usually require fewer implants, minimal morbidity, avoid the need for extensive grafting, less financial cost, potential immediate temporization with same day fixed teeth, predictable aesthetics and extremely high patient satisfaction and acceptance.

For the first time ever offered, this cadaver hands-on course will address the clinical skills required to achieve optimal success with the “Teeth in a day” treatment concept. A step-by-step evaluation of all parameters will be addressed with comprehensive hands-on practical exercises with the specimens provided. The implementation of the “Teeth in a day” treatment concept will require several parameters to be covered in detail below.

- Systematic pre-treatment evaluation and patient selection criteria
- Comprehensive treatment planning and diagnostic evaluation for full arch or full mouth implant rehabilitation
- Surgical parameters and anatomical considerations for number (4 to 6) and location of implants to achieve initial stability for the maxillary and mandibular arches
- Immediate conversion for fixed provisional and loading consideration protocol
- Step-by-step review for the conversion technique from the complete dentures to the screw retained immediate provisional
- Step-by-step review for final fixed prosthetic parameters for optimal aesthetics and functional occlusion
- Prevention and management of complications for TIAD treatment modality

Course Outline

The “Teeth in a day” treatment concept for the full arch edentulous implant fixed rehabilitation can provide simplified, predictable, aesthetic, fixed and immediate functional teeth in one day.

The advantage of the “Teeth in a day” concept will usually require fewer implants, minimal morbidity, avoid the need for extensive grafting, less financial cost, potential immediate temporization with same day fixed teeth, predictable aesthetics and extremely high patient satisfaction and acceptance.

For the first time ever offered, this cadaver hands-on course will address the clinical skills required to achieve optimal success with the “Teeth in a day” treatment concept. A step-by-step evaluation of all parameters will be addressed with comprehensive hands-on practical exercises with the specimens provided. The implementation of the “Teeth in a day” treatment concept will require several parameters to be covered in detail below.

- Systematic pre-treatment evaluation and patient selection criteria
- Comprehensive treatment planning and diagnostic evaluation for full arch or full mouth implant rehabilitation
- Surgical parameters and anatomical considerations for number (4 to 6) and location of implants to achieve initial stability for the maxillary and mandibular arches
- Immediate conversion for fixed provisional and loading consideration protocol
- Step-by-step review for the conversion technique from the complete dentures to the screw retained immediate provisional
- Step-by-step review for final fixed prosthetic parameters for optimal aesthetics and functional occlusion
- Prevention and management of complications for TIAD treatment modality