

# DAY 1

## Morning

### Lectures:

- **General principles and technical aspects of Full Arch Immediate Loading surgery**

Literature, biomechanics, common features, myths and facts

Diagnosis, exams, patient preparation and case preparation

- **Surgery features**

Anatomy, incisions and flaps

Bone reduction, implant placement and abutments

Upper jaw surgery-specifics

Lower jaw surgery-specifics

Primary stability hacking: how to get good primary stability in low class bone

- **Case presentation and discussion**

- **Drugs and post-op recovery and maintenance**

- **The complete AO4 protocol**

- **Soft tissue grafting in full arch surgery**

## Afternoon

### Lectures:

- **Advanced techniques: pushing the limits**

Palatal Approach Technique

Trans-nasal implants

Trans-sinus implants

## Hands-On Session 1

Standard AO4

Palatal Approach Technique

Trans-Sinus Implants

Trans-Nasal Implants

## Night

### Dinner:

- **Dinner Party**

# DAY 2

## Morning

### Lecture:

- **Pterygoid Implants**

Literature review;

Anatomy, CT scan reading and planning;

Technical aspects: flap, drilling, implant placement and abutments;

## Afternoon

### Lecture:

- **The new age of Subperiosteal Implants**

Literature review;

Old-school VS New-school of subperiosteal implants

Technical features

Placement technique

Complication

### Hands-On Session 2

Identify the pterygoid bone in human people

### Hands-On Session 4

Subperiosteal Implants training in models

### Hands-On Session 3

Pterygoid Implants training in models