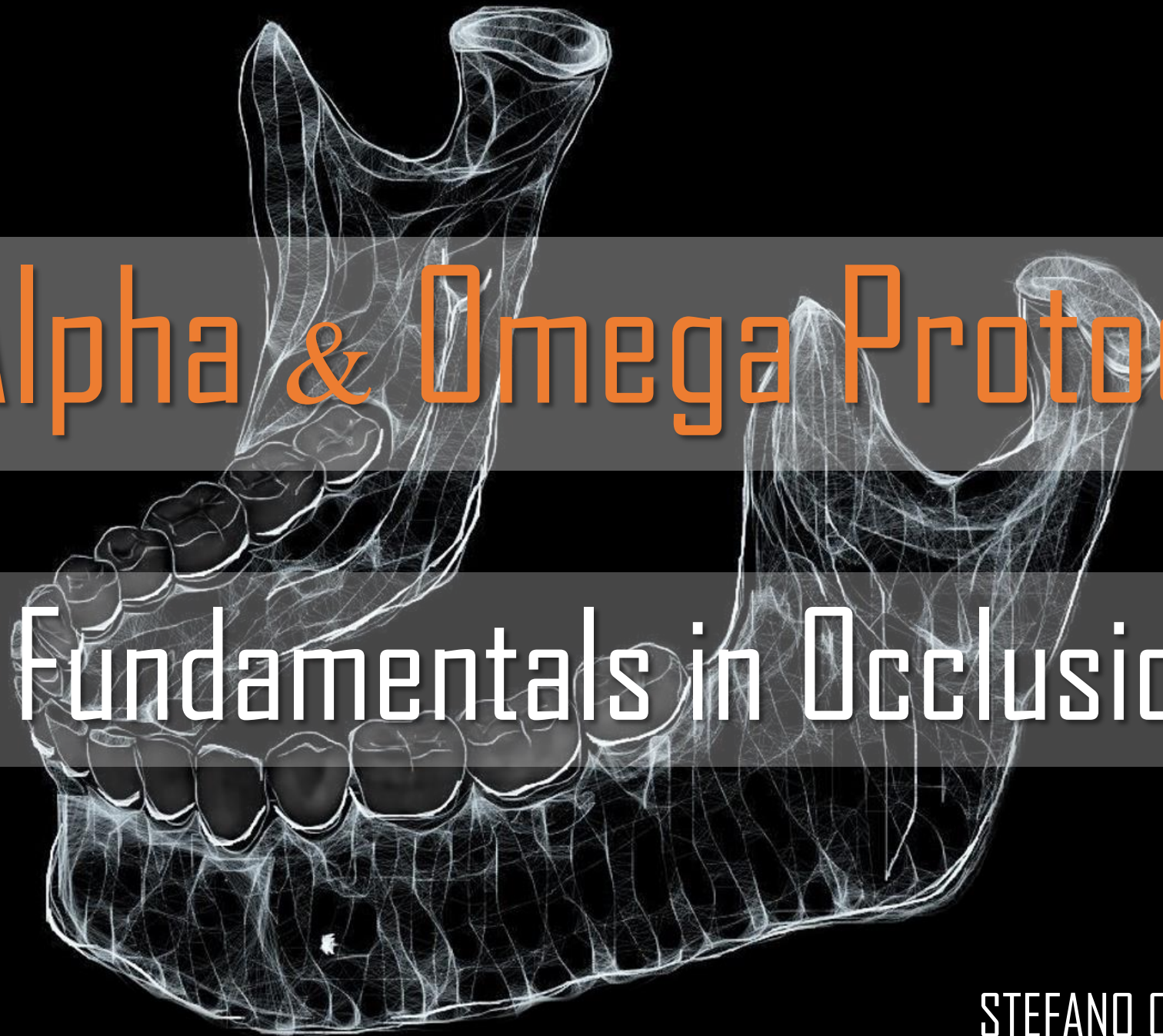




MDA

Alpha & Omega Protocol

Fundamentals in Occlusion

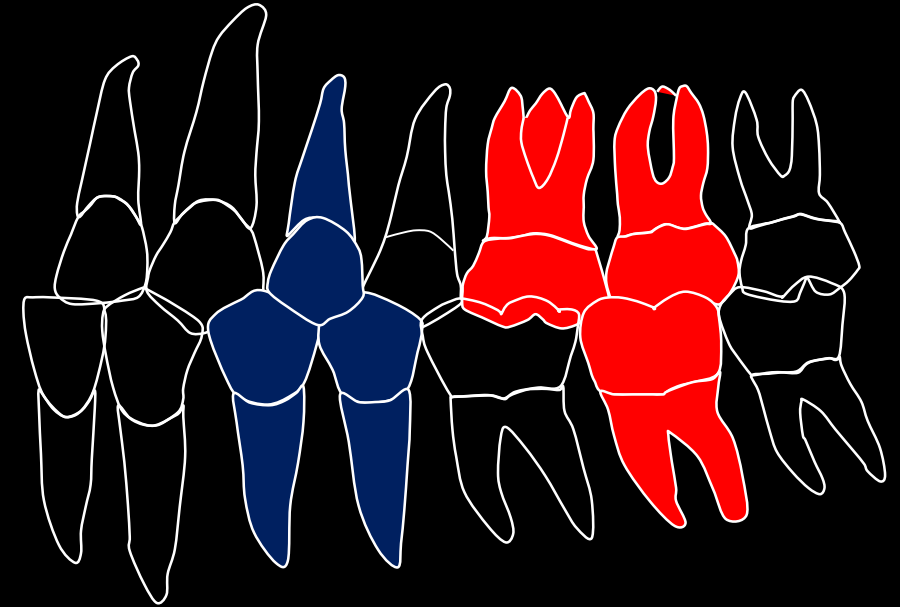


STEFANO COSSAR

Day 1:

OBJECTIVE: To analyze the mechanical and functional advantages that interocclusal contact relations should provide, so that the stomatognathic system can perform its functions efficiently and self-protecting.

- Definition of Ideal occlusion, **characteristics, advantages and conditions.**
- Relationship of anteriors and posteriors teeth **in centric and eccentric positions**



Day 1:

- Identification of case complexity

How to Know if an Occlusion is Stable

- Impression techniques

To obtain study models with alginate

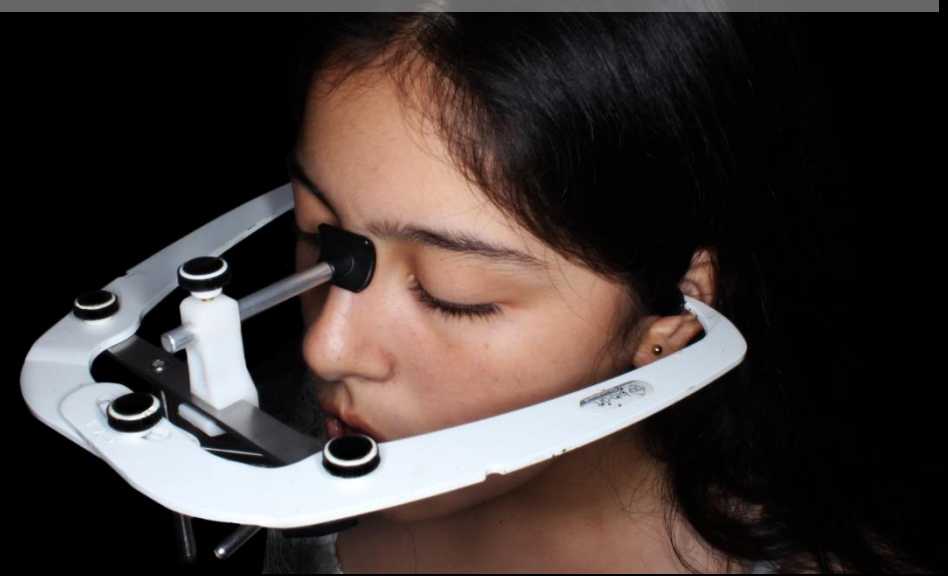


- Facebow records

Utility and when it's unnecessary

- Application of semi-adjustable articulator (Emphasis on Class III)

According to case complexity



Day 2:

- Functional evaluation of occlusion

Clinical functional assesment of the stomatognathic system

- Physiopathology and occlusal disease

Attrition

Abfractions

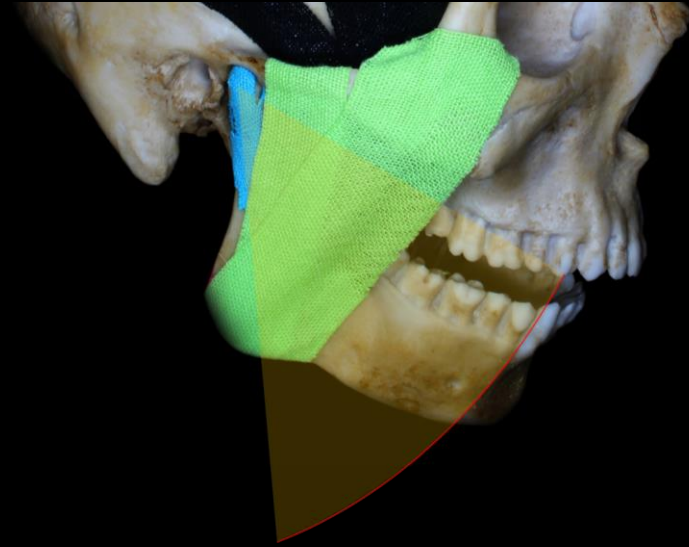
Extruded teeth

Destroyed dentition



- Centric relation

 - Clinical characteristics
 - Chin point technique



- Deprogramming and induction with acrylic devices

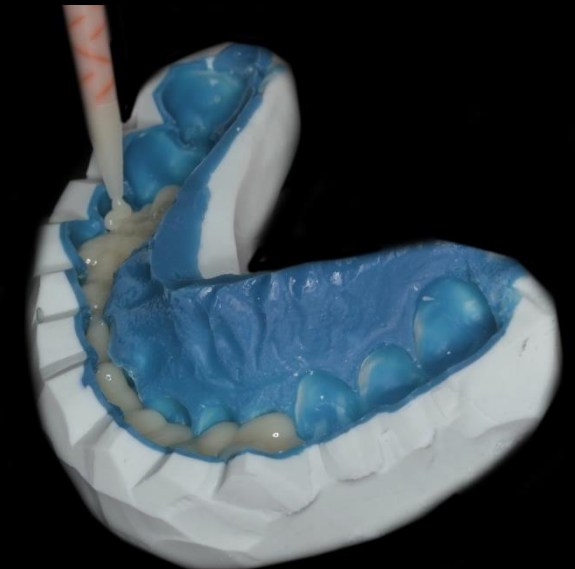
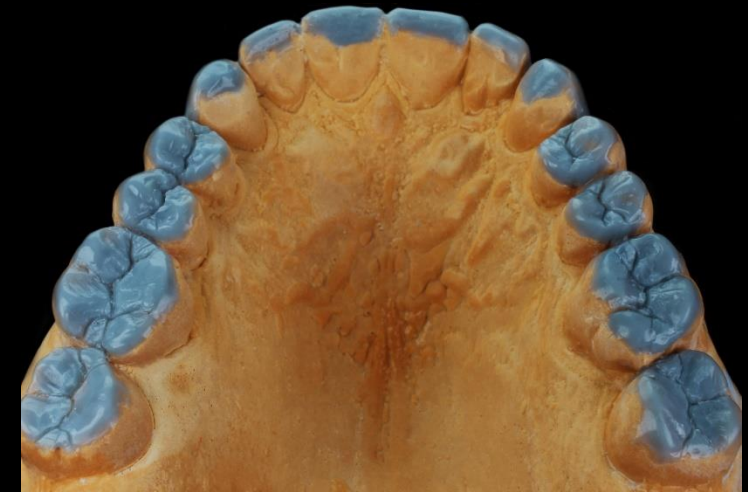
 - Centric relation record with jigs and silicone



Day 3:

- Wax up of full mouth rehabilitation
 - Smile Design
 - Vertical Dimension
- Full mouth mock up

Each participant needs to bring along 2 sets of stone models of their own maxillary and mandibular dental arches.





OCCCLUSION - ALPHA & OMEGA PROTOCOL

STEFANO COSSAR



24th - 26th January 2019 | a.b.c Dental Centre, Johor Bahru