REPLACEMENT OF THE LATERAL INCISOR
Surgical and prosthetic considerations

Prof. Stefen Koubi, 2017
Criteria for Prosthetic Options

- Implant axis: screwed or cement
- Location: anterior or posterior
- Type of connection (internal or external)
- Patient expectation
- Economic context/Lab technology
Preparing model with V3 replica
Selection of the collar height of the Ti base
Selection of the collar height of the Ti base
Prosthetic Abutment Height is a Key Factor in Peri-implant Marginal Bone Loss. [cohort study]

MBL rates were higher for prosthetic abutment < 2 mm vs. ≥ 2 mm
emax press LT
0.5 mm min thickness
to mask Ti base
Option 2: Zirconia

Prefabricated zirconia abutment cemented or not on Ti Base by MIS
Option 2: Zirconia

2 ways:
- Customised abutment + cemented crown
- Press on zirconia

Prefabricated zirconia abutment cemented or not on Ti Base by MIS
no fluorescence

Zir Liner

fluorescence

customised zirconia abutment
 Fluorescence
Zirpress
press on zirconia abutment
zirconia abutment with zirPress
Ti base for V3
emax CAD LT
abutment
demaXpress LT
crown
texture