



# **CLINICAL CASES**

## **CRANIOPLASTY**

**SENSITIVE CONTENT**

**This document may contain violent or explicit content**



**[www.zcare.tn](http://www.zcare.tn)**

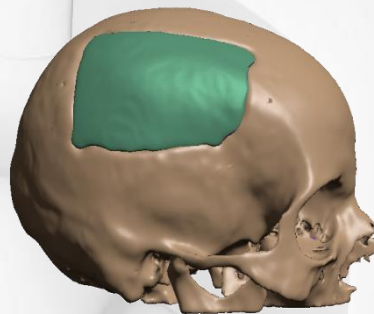
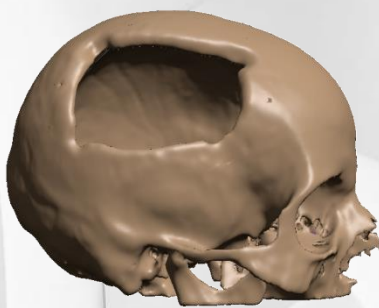
## RECONSTRUCTION ASSISTED BY 3D MODELING

Surgeon  
Hospital

**PR MEHDI DARMOUL**  
**Fattouma-Bourguiba Hospital in Monastir**

### PLANNING

The tumor delineation was performed by PR MEHDI DARMOUL, on the CT-scan and MRI was not needed.



### SURGERY

The implant is produced and placed into the skull defect, perfectly complementing it. This enables one to meet the facial harmony requirements



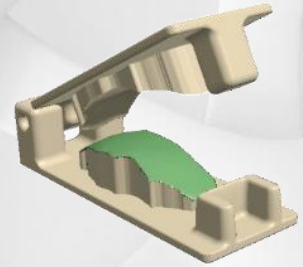
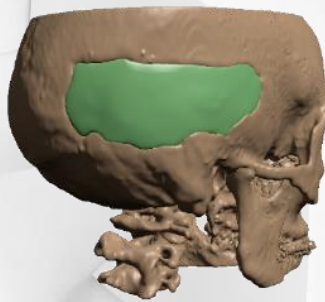
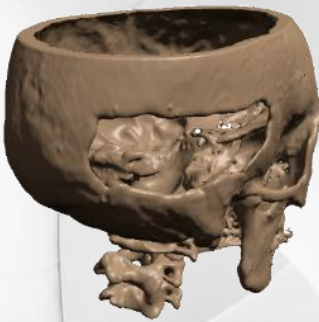
## RECONSTRUCTION ASSISTED BY 3D MODELING

Surgeon  
Hospital

**Dr SADOK BEN AMOR**  
**BARDO Clinic**

### PLANNING

The tumor delineation was performed by Dr SADOK BEN AMOR, on the CT-scan and MRI was needed.



### SURGERY

The implant is produced and placed into the skull defect, perfectly complementing it. This enables one to meet the facial harmony requirements



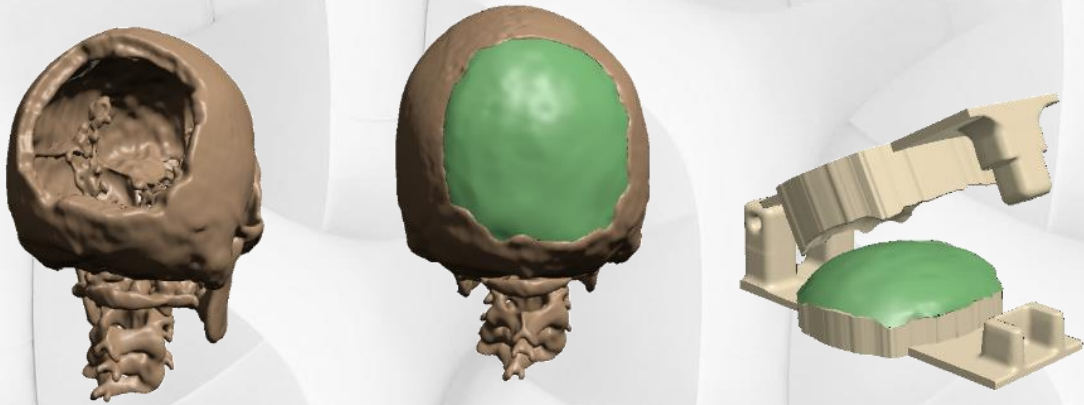
## RECONSTRUCTION ASSISTED BY 3D MODELING

Surgeon  
Hospital

**Dr SADOK BEN AMOR**  
**MONTPLAISIR Clinic**

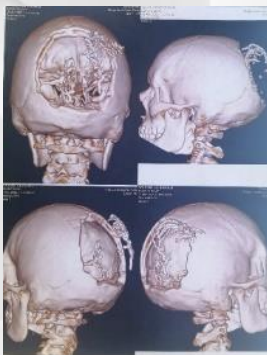
### PLANNING

The tumor delineation was performed by Dr SADOK BEN AMOR, on the CT-scan and MRI was needed.



### SURGERY

The implant is produced and placed into the skull defect, perfectly complementing it. This enables one to meet the facial harmony requirements



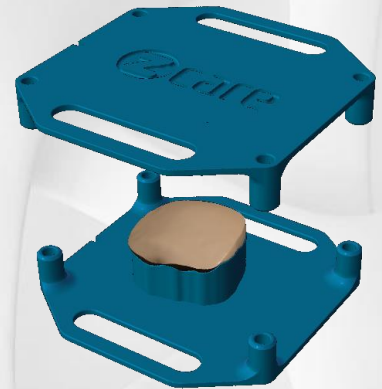
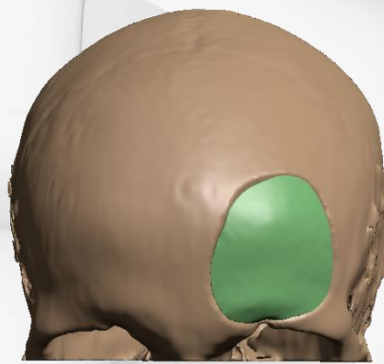
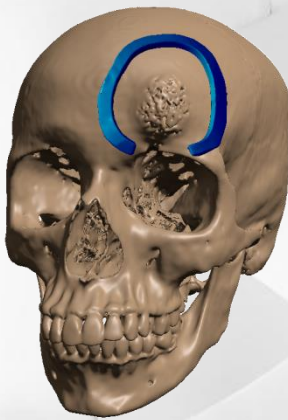
## RECONSTRUCTION ASSISTED BY 3D MODELING

Surgeon  
Hospital

Dr NIZAR ABEDDAYEM  
LE BARDO Clinic

### PLANNING

The tumor delineation was performed by Dr SADOK BEN AMOR, on the CT-scan and MRI was needed.



### SURGERY

The implant is produced and placed into the skull defect, perfectly complementing it. This enables one to meet the facial harmony requirements

