

# **CLINICAL CASES**

## PATIENT SPECIFIC MODELS

## **SENSITIVE CONTENT**

This document may contain violent or explicit content



www.zcare.tn



#### PATIENT SPECIFIC ANATOMICAL MODELS

#### RECONSTRUCTION ASSISTED BY 3D MODELING

Surgeon Dr MOHAMED BEN SALAH Hospital Charles-Nicolle

## **PLANNING**

The planning was performed by Dr MOHAMED BEN SALAH, on the CT-scan and MRI was not needed.



Reducing procedure time and blood loss by third Procedure explaining Convincing patient







#### PATIENT SPECIFIC ANATOMICAL MODELS

#### RECONSTRUCTION ASSISTED BY 3D MODELING

Surgeon Dr MOURAD ZARAA

Hospital BENAROUS Hospital for trauma and major injuries

## **PLANNING**

The planning was performed by Dr MOURAD ZARAA, on the CT-scan and MRI was not needed.

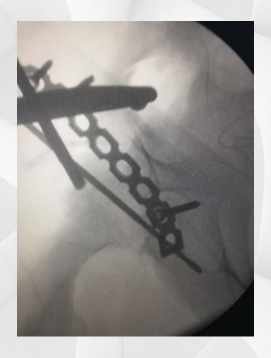






Reducing procedure time and blood loss by third
Procedure explaining
Convincing patient







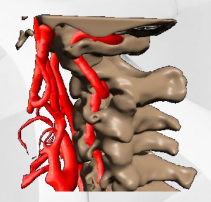
#### PATIENT SPECIFIC ANATOMICAL MODELS

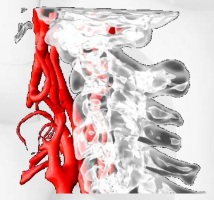
#### **RECONSTRUCTION ASSISTED BY 3D MODELING**

Surgeon Dr MOHAMED BEN SALAH Hospital Charles-Nicolle

### **PLANNING**

The planning was performed by Dr MOHAMED BEN SALAH, on the CT-scan and MRI was not needed.







## **SURGERY**

Reducing procedure time and blood loss by third Procedure explaining Convincing patient





