

BioRL

become

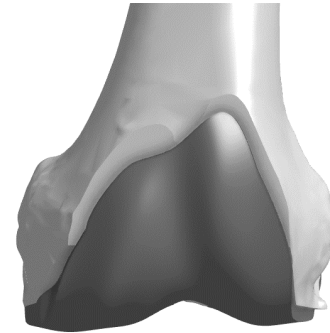
 Mistral ortho



## Mission

**Mistral Ortho** aims to become a **reference point** for devices tailored to both **CUSTOM MADE** and **ADAPTED**.

# LINEA MIHI

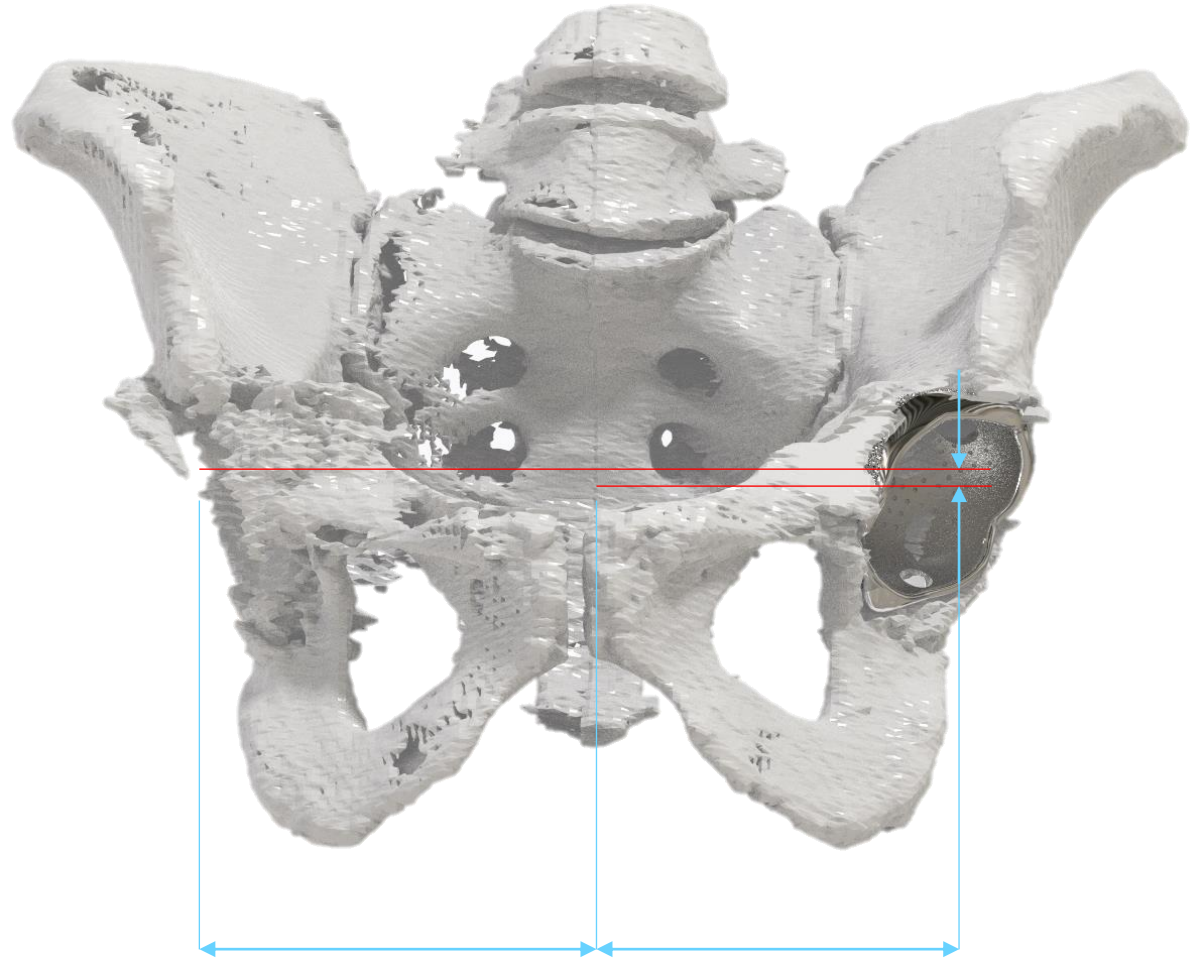


# Mistral Ortho

## Strong Points

**Mistral Ortho** has a **parametric technology** for the management of customized devices, which can be managed through the **web portal** (currently under construction). The parametric and web management of changes in geometry, positioning and configuration makes the device design available everywhere: from Sydney to New York with a **simple click**.

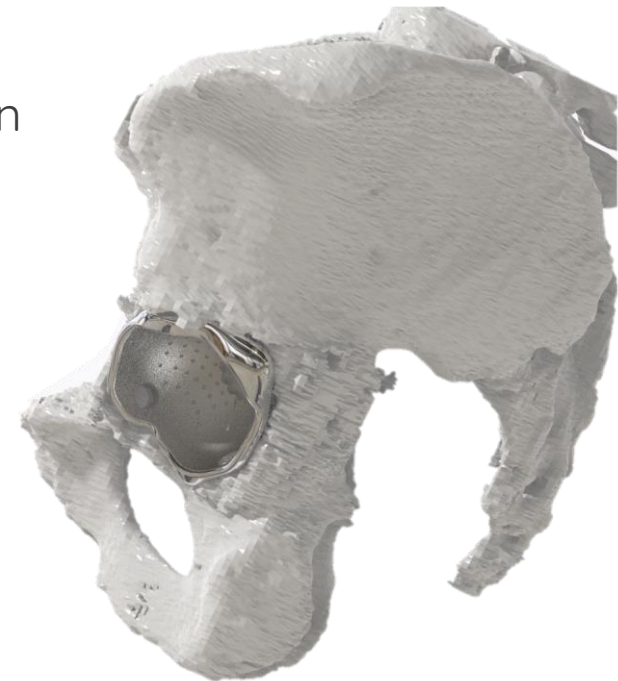
# CRITICAL PARAMETERS MANAGEMENT DIRECTLY ONLINE

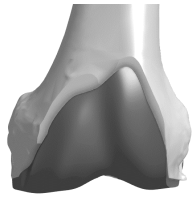


# SCALABLE PRODUCT MANAGEMENT TAILORED



Stability of design  
system and production  
technique.





GENU 



PELVIS 

TARSO 

FEMUR 



COXAE 



HUMERO 

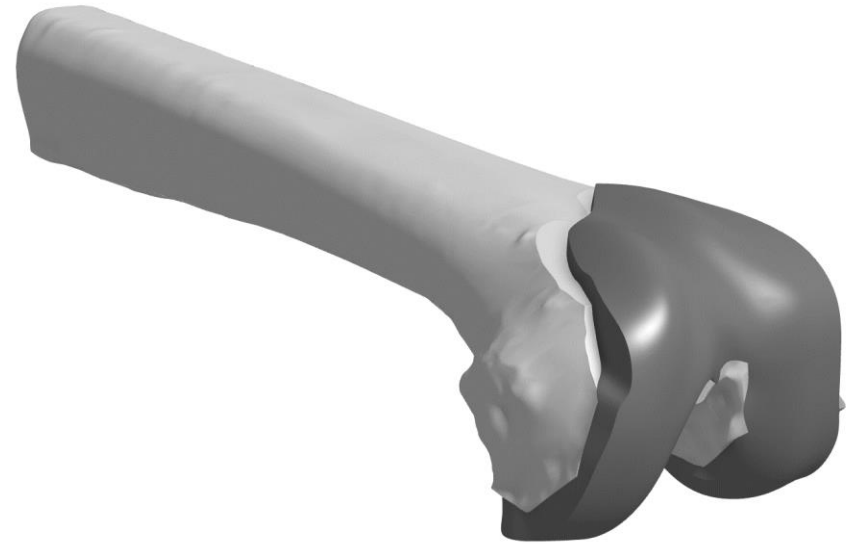
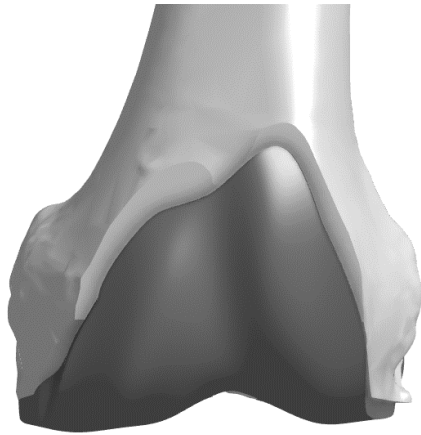


# Mistral Ortho

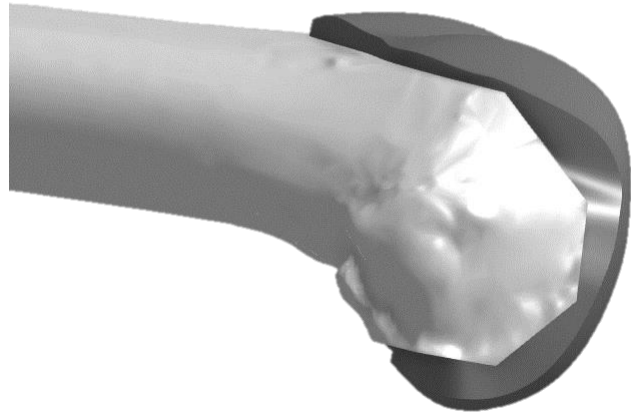
## Practical Examples



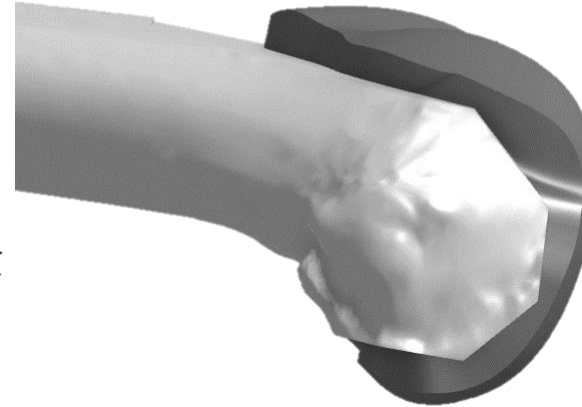
# GENU MIHI



# GENU MIHI



Cutting and prosthetic thickness management



Management of the prosthetic type and the combined components.

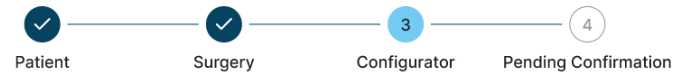
Prosthetic shape and positioning management



# COXAE

Prosthesis > AUJ87569912X

Configuration updated as requested



### Configurations

Sphere Radius

15mm

Angle

20 deg

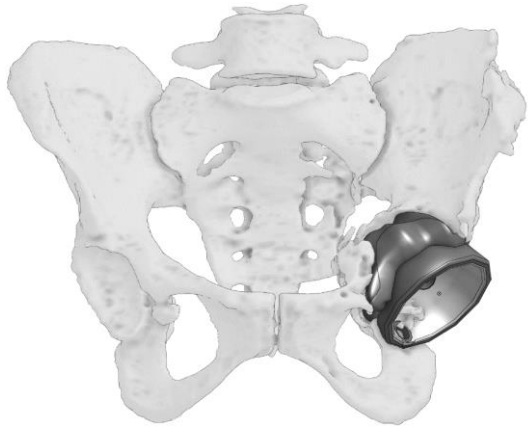
Default

 Share with Mistral ortho

Having problems configuring?

 Send custom request





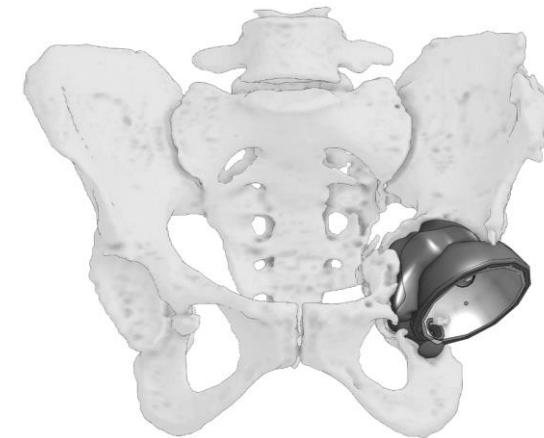
Management of the head centre positioning parameters, «height».



## COXAE



Management of «lateralisation»



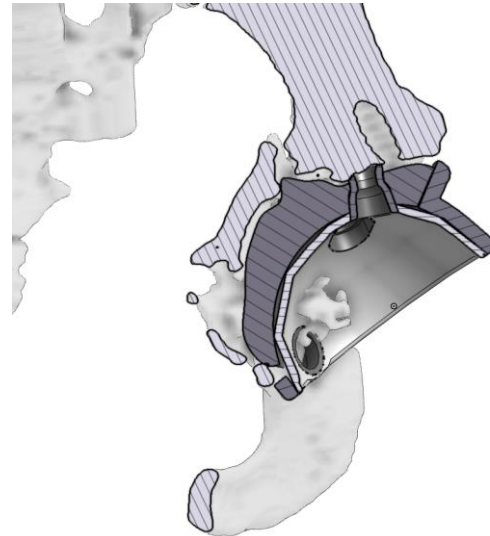
Management of «corners»



Management of the orientation parameters of the screws.



## COXAE MIHI



Check in adjustable section 360°