

BioRL
become

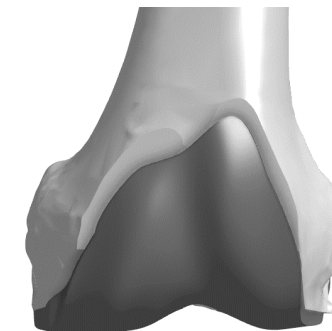
 Mistral Ortho



Mission

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

LINEA MIHI

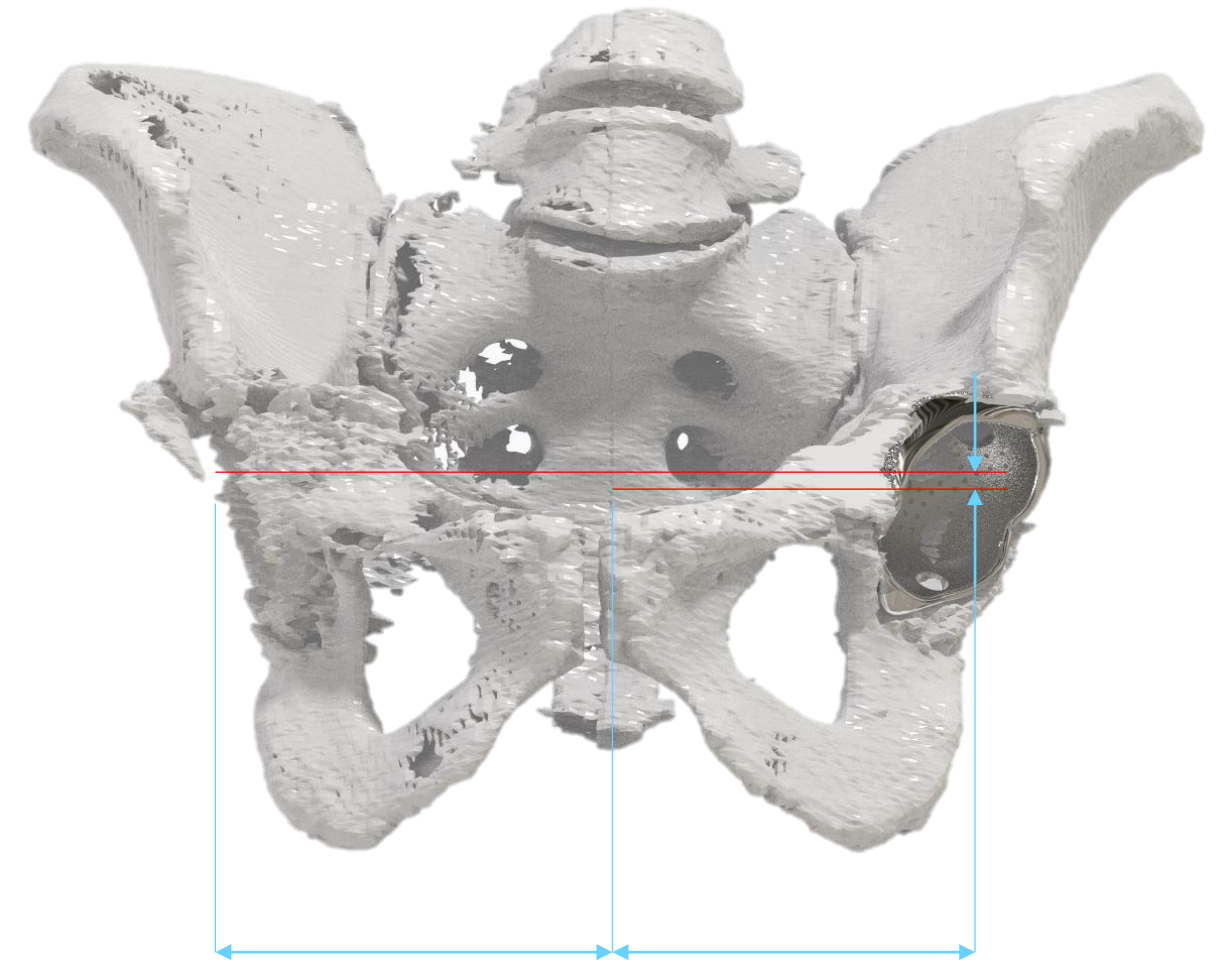




Strong Points

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**.

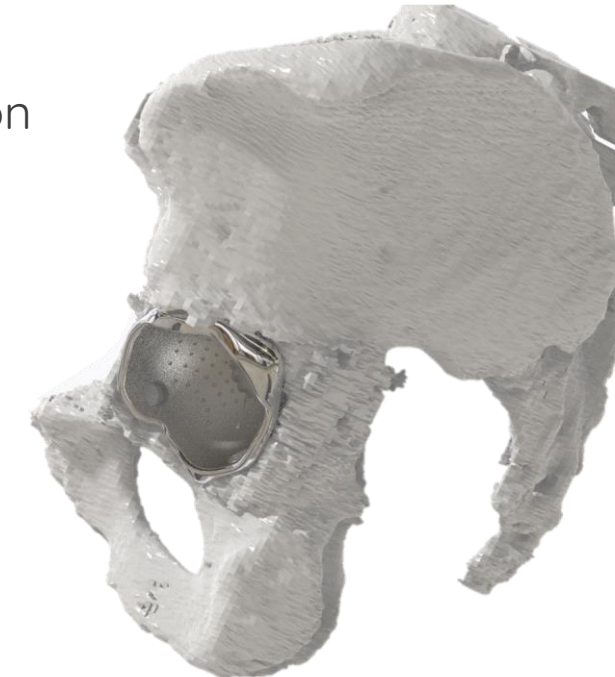
CRITICAL PARAMETERS MANAGEMENT DIRECTLY ONLINE



SCALABLE PRODUCT MANAGEMENT TAILORED



Stability of design
system and production
technique.





GENU  MIHI

TARSO  MIHI

FEMUR  MIHI



PELVIS  MIHI



COXAE  MIHI

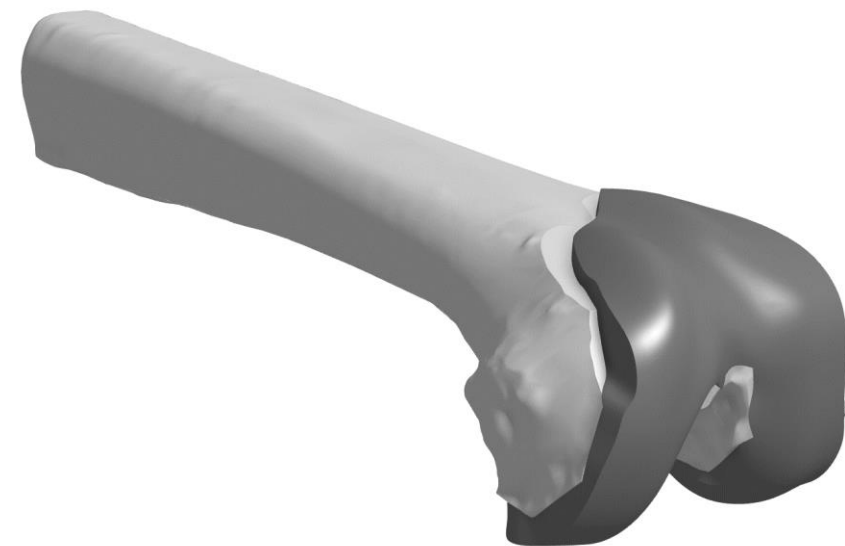
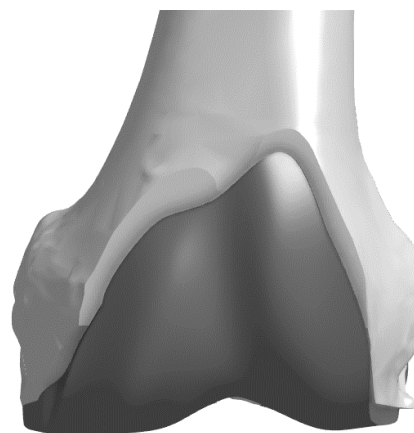
HUMERO  MIHI



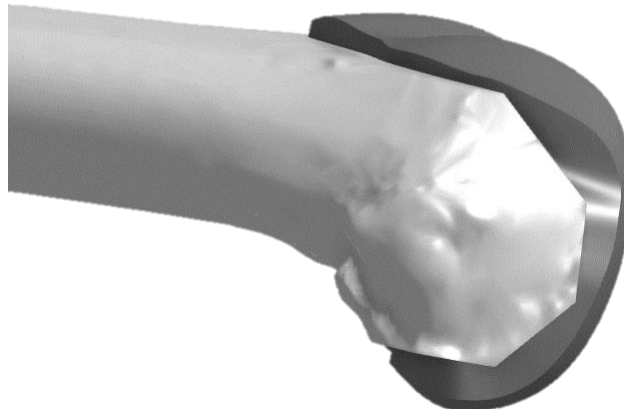


Practical Examples

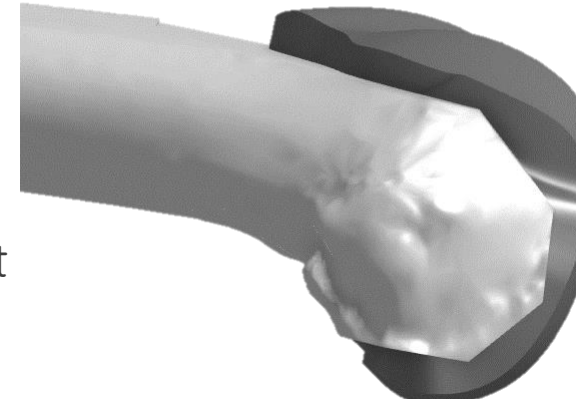
GENU MIHI



GENU MIHI



Cutting and
prosthetic
thickness
management



Management of the
prosthetic type and the
combined components.

Prosthetic shape and positioning management



COXAE MIHI

Mistral ortho

Prosthesis > AUJ87569912X Configuration updated as requested

Patient Surgery Configurator Pending Confirmation

Configurations

Sphere Radius: 15mm

Angle: 20 deg

Default

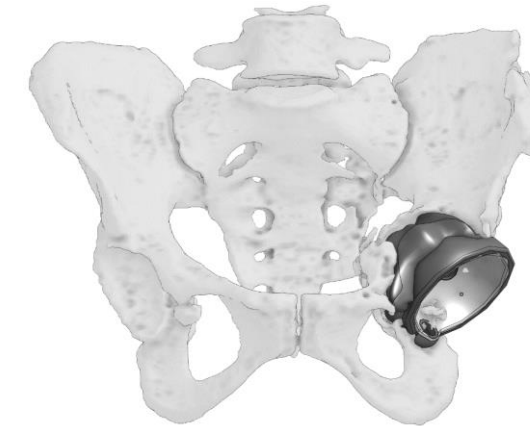
Share with Mistral ortho

Having problems configuring?





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



COXAE  MIHI



Management of
«lateralisation»



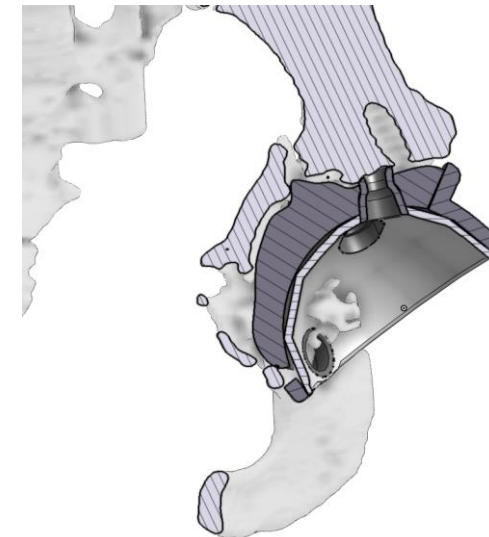
Management of
«corners»



Management of the orientation parameters of the screws.



COXAE MIHI



Check in adjustable section 360°