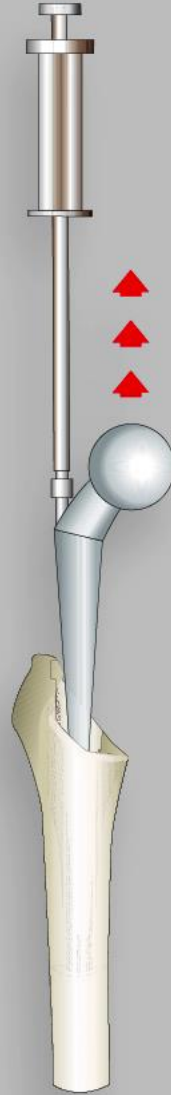
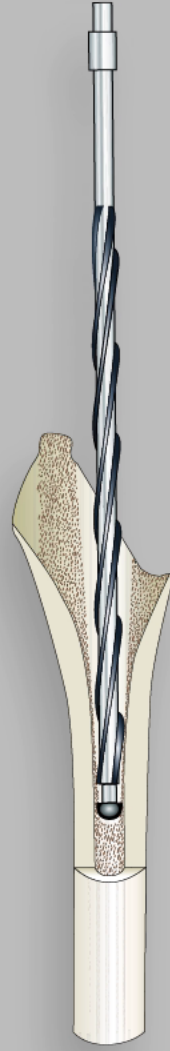


# SPACER G PREPARATION STAGES



REMOVE THE PROSTHESIS

## SPACER G PREPARATION STAGES

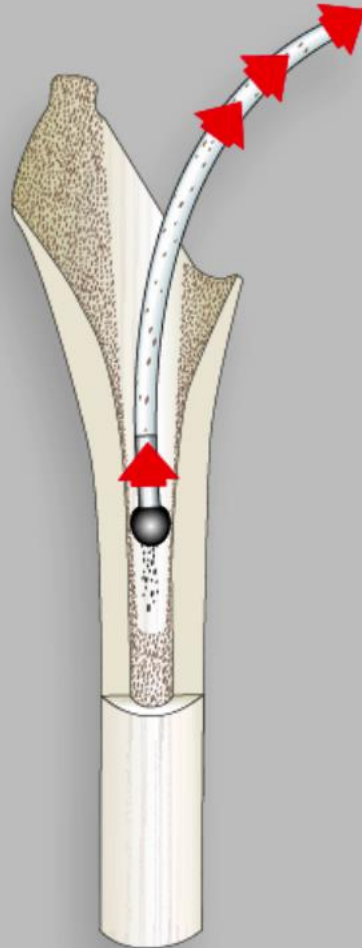


**CLEAN THE HOST SITE  
BY AGGRESSIVE DEBRIDEMENT,  
REMOVING ALL RESIDUES  
OF CEMENT, IF PRESENT**



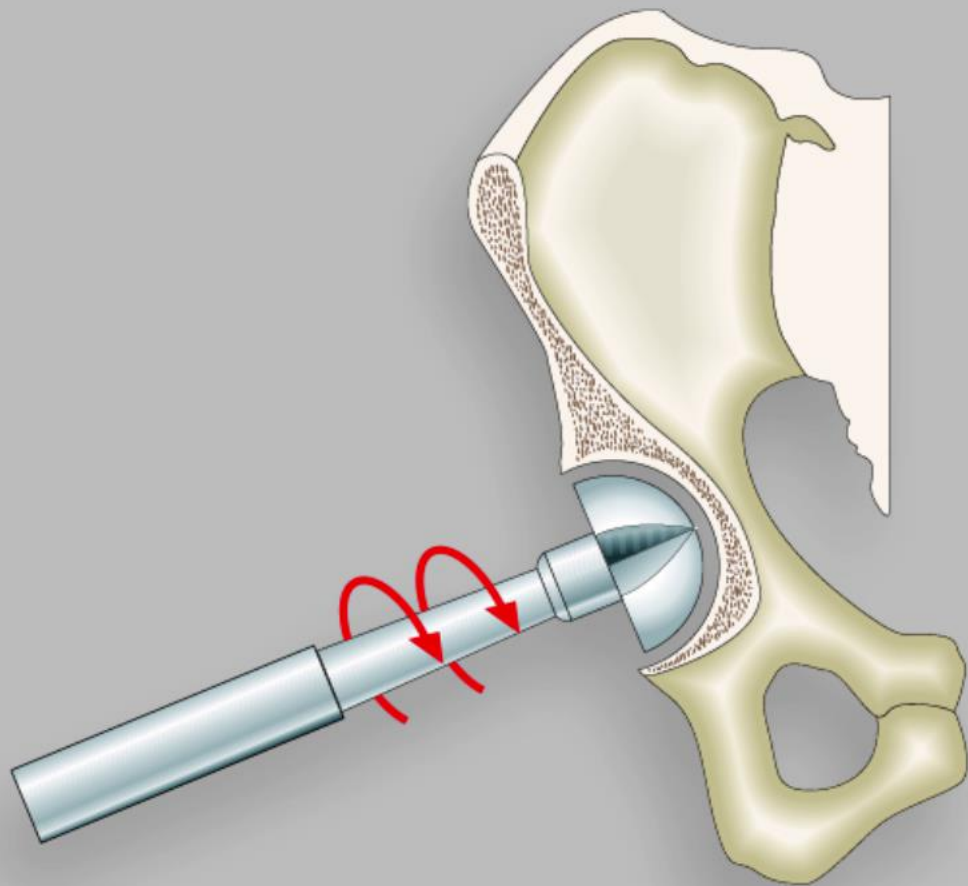
**TECRES**  
ADVANCING HIGH TECHNOLOGY

## SPACER G PREPARATION STAGES



**CLEAN THE HOST SITE  
BY AGGRESSIVE DEBRIDEMENT,  
REMOVING ALL RESIDUES  
OF CEMENT, IF PRESENT**

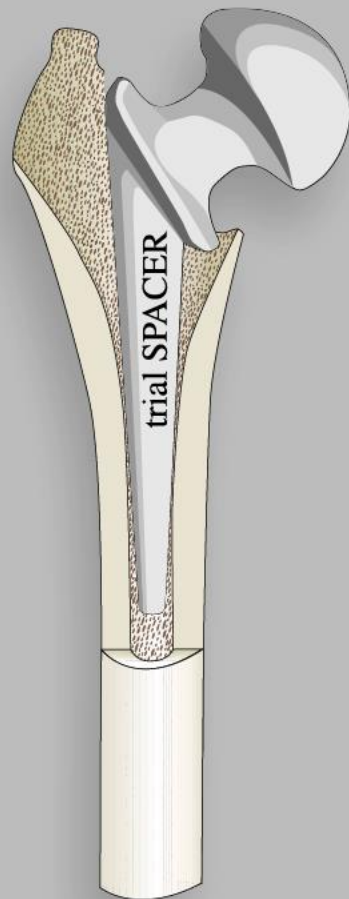
## SPACER G PREPARATION STAGES



REAM THE ACETABULUM  
IN ORDER TO OBTAIN  
AN OPTIMAL SHAPE

# SPACER G

## PREPARATION STAGES

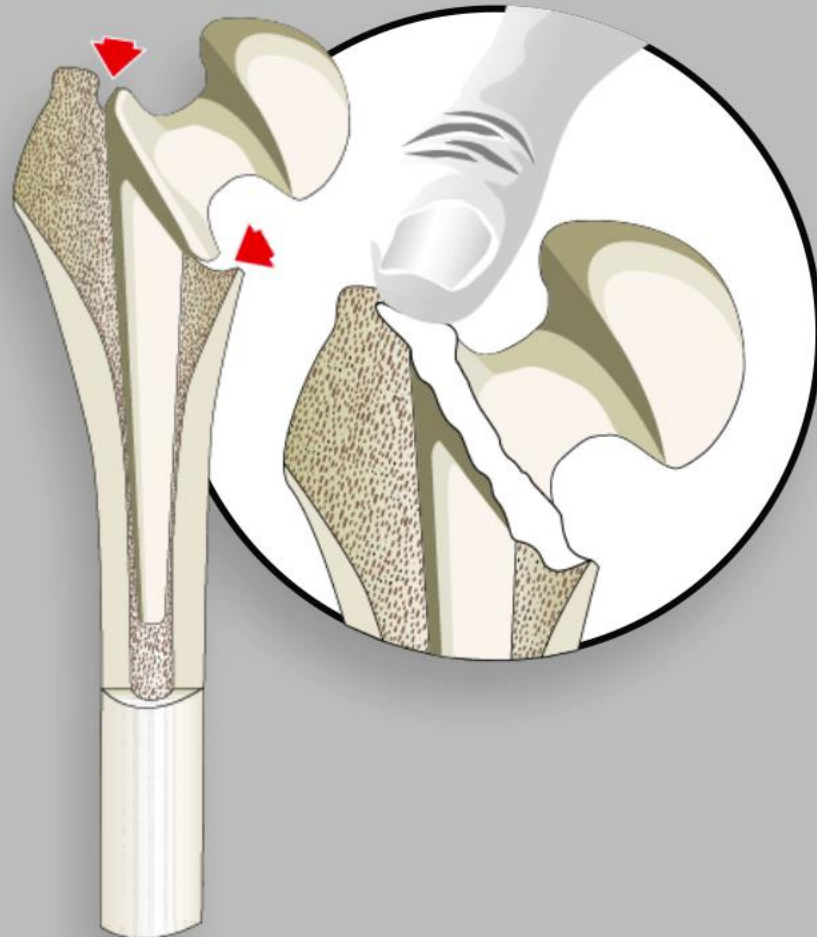


**SELECT THE RIGHT SIZE  
WITH THE TRIAL DEVICE**



**TECRES**  
ADVANCING HIGH TECHNOLOGY

## SPACER G PREPARATION STAGES



**FIT THE STEM INTO  
THE DIAPHYSEAL CANAL.  
WE SUGGEST  
A PROXIMAL CEMENTATION  
TO AVOID INSTABILITY, ROTATION  
OR DISLOCATION OF THE SPACER.  
THE LATTER PROCEDURE  
IS COMPULSORY IF UNSTABLE  
OR IN CASE OF XL OR FLAT STEM USE**



**TECRES**  
ADVANCING HIGH TECHNOLOGY

**ACCORDING TO THE STABILITY ACHIEVED,  
AND THE ANATOMICAL CONDITION, PARTIAL ,  
TOUCH-DOWN OR NO WEIGHT BEARING  
WILL BE ALLOWED BY THE SURGEON.  
AN ORTHOPADIC BRACE MAY BE APPLIED**