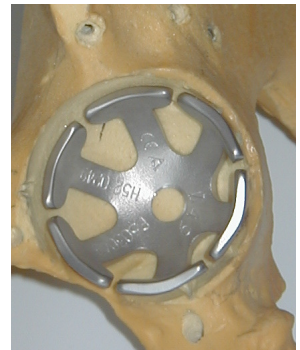


SURGICAL TECHNIQUE

The purpose of this surgical technique is to ensure a correct use of the specific instruments and thereby to make operating easier. The surgeon will adapt according to his practices.

1- Retract the anterior and posterior walls.
Remove all tissues. Ream size for size.



2- For a perfect press fit, use same trial cup as last reamer used. Seat trial cup to check the contact with cup back and periphery.



3 - Final cup is the same diameter as last trial cup used.

Reaming 1 mm over size is possible using the same size cup.
(press-fit is then reduced by 1 mm)

4 - Seat the cup

A - Assemble the 2 part to stop.

B- Screw the green trial insert and keep the implant in the foam.

C- Put the trial insert in the implant (impactor in vertical position)

D- Unscrew the top handle maintaining the impactor body.





E- Impact the cup respecting the angle shown by the orientation guide.



F- Finish the impaction with blue pushing head fixed in the snap-fit handle as shown in

5- A trial inlay can check the gluteus muscle strength and the correct limb length.



6- Assemble the femoral head in the inlay with the press.



7- Inlay reduction in the cup with inlay pusher.



8- Closing



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