

SURGICAL TECHNIQUE

*The purpose of this surgical technique is to ensure a correct instruments use and 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- Seat the cup (same as trial cup) with the impactor : take out the apical plug and screw on the impaction rod



4- If further stabilisation is required, remove the screw plugs, check screw length required with the screw gauge.

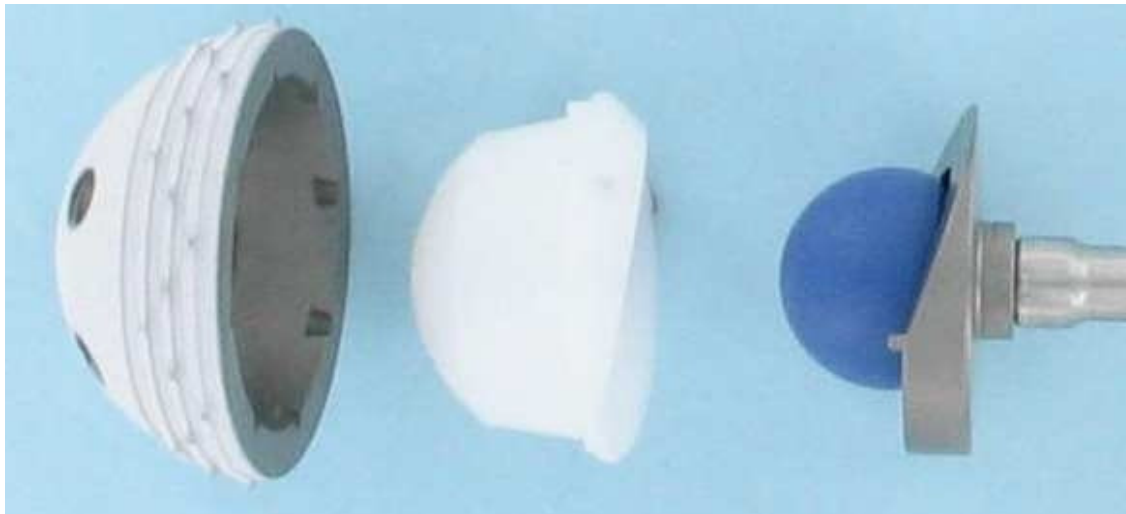


5-Drill and then place screws or pegs with screwdriver with O ring.



6- Insert choice : Polyethylene or Ceramic.

7- Impact the inlay with the PE inlay holder/impactor. The insert can be orientated using this instrument.



8- Or trial with the green trial inlay for ceramics and the ceramic vacuum insertion device. Prior to inserting the inlay, check that the inside of the cup is very clean. To be able to remove the device without compromising the fixation and position of the inlay: pull the trigger to release suction vacuum.



9- Use the centraliser to terminate impaction.



10- Closing

Manufactured by Evolutis S.A.S
Avenue de la Libération - 42720 BRIENNON- France
☎ : +33.4.77.60.79.99 📠 : +33.4.77.60.79.90
e-mail : evolutis@evolutis42.com

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