

Instrument use for surgical technique

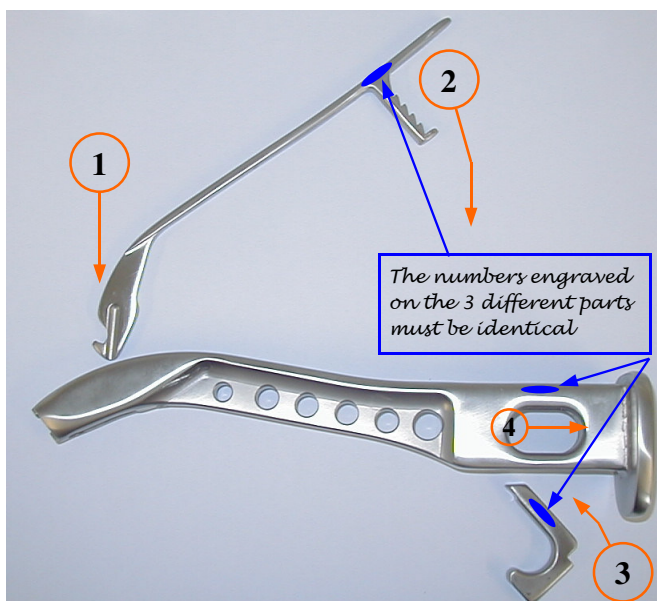
1) *Opening and withdrawing stem in place following pre-operative planning*

2) *Pass the round reamer through*



3) *Use the standard HACTIV rasps or use the specific REACTIV long rasps (in which case using the round reamer is optional)*

Assembling of the rasp handle



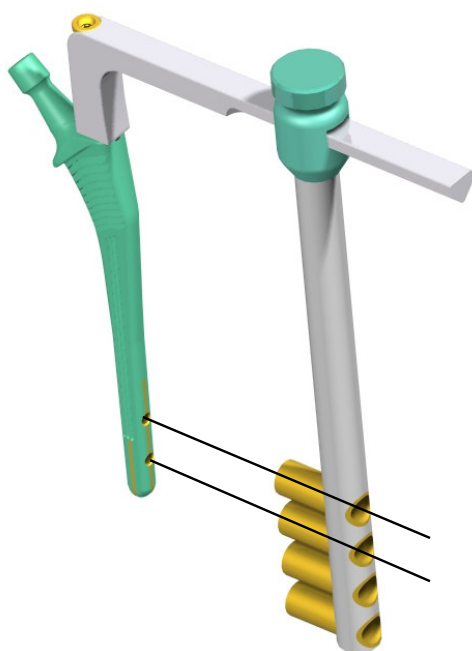
Clamp down completely





4) *Trials are carried out with the long split trial stems, The trial heads are also to be used for the trial on the definite implant itself or on the specific REACTIV rasps left in situ if these are the rasps being used*

5) *Place the implant if using the 'flexible' REACTIV*

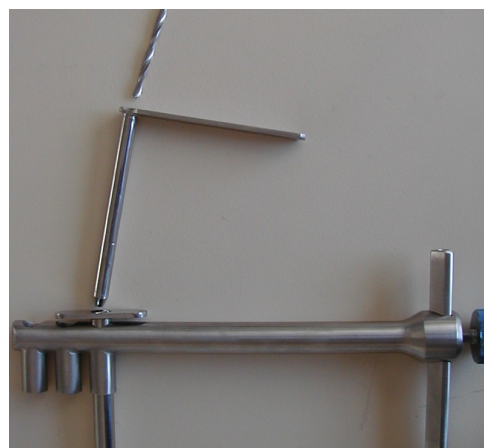


5) *For the distal locking REACTIV Assemble the aimer and fix it to the stem as shown*

Check the drill pathway through the locking holes identifying the 2 barrels to be used

7) *Pass the sleeve through into contact with the femur. Drill with a 4.5 mm drill using the drill guide*

6) *Push the stem fully down and slide the aiming column down along side the femur.*



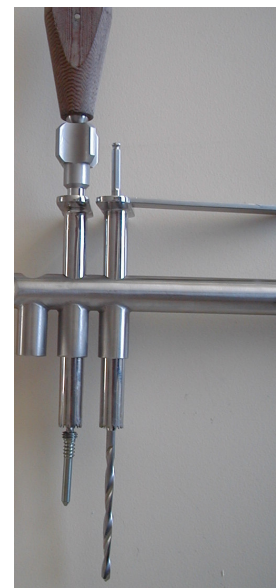
8) Drill the second hole leaving the first drill in place



9) Measure the length through the sleeve



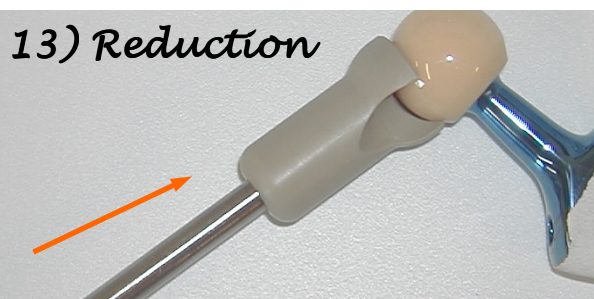
10) Screw the pin screw through the sleeve



11) Putting the pin screw on the screw carrier socket then onto the screw driver and pass through the sleeve.

Place the second pin screw and then remove the aimer.

12) Placing of the trial femoral head and the definite head



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