

HA C TIV

A product from...

SCANOS

Method for use and basic protocol with the Scanos instrument set. A common instrument set providing unequalled flexibility for use in conjunction with all Scanos primary and revision stem components.

1) Resecting the femoral head following pre-operative planning

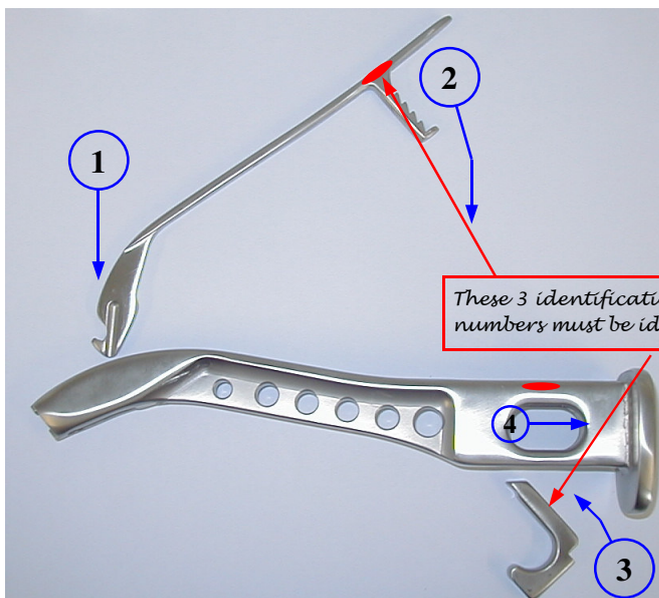
2) Hollow chisel



3) Femoral rasps: Innovating high performance low tolerance dense tooth pattern for enhanced femoral canal contour outline and optimal stem-reamer fit.

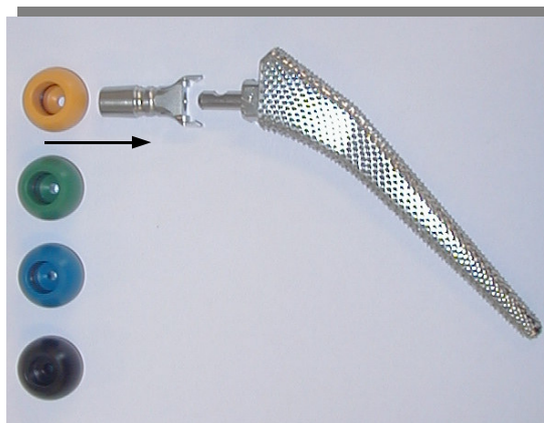
For correct use clamp the catch lever down completely to last

Assembling the rasp carrier



4) Trial carried out on rasps

The same provisional colour coded modular trial heads are also used for checking optimal stem fit.



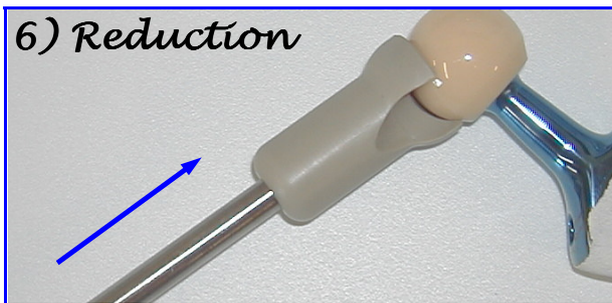
5) Inserting the femoral component



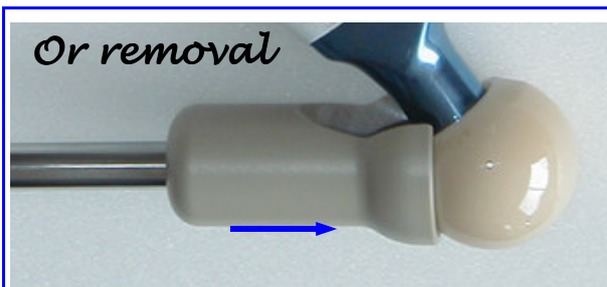
Seating and impaction



6) Reduction



Or removal



7) Stem retrieval ↓



Manufactured by

eVolutis