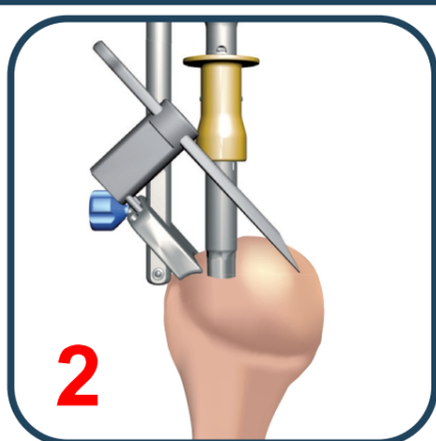


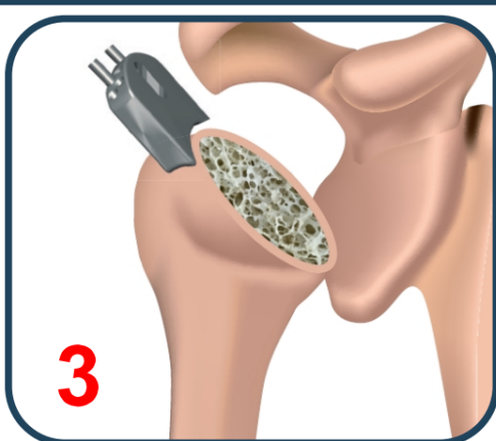
1

Intramedullar guide



2

Stylus for height of cut



3

Humeral head resection



4

Broaching of diaphysis



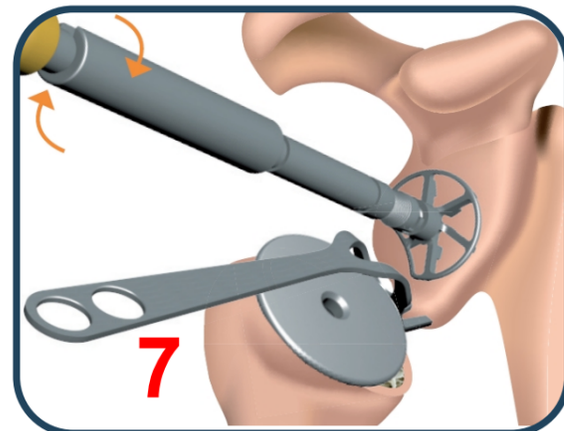
5

Leave the broach in situ



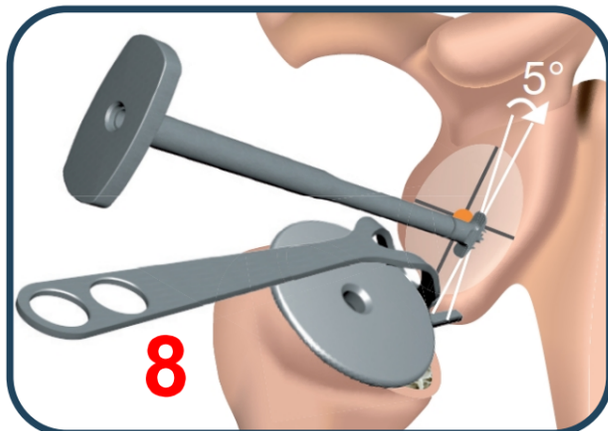
6

Pinning of glenoid



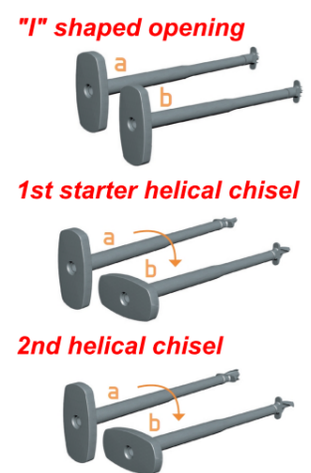
7

Reaming of glenoid



8

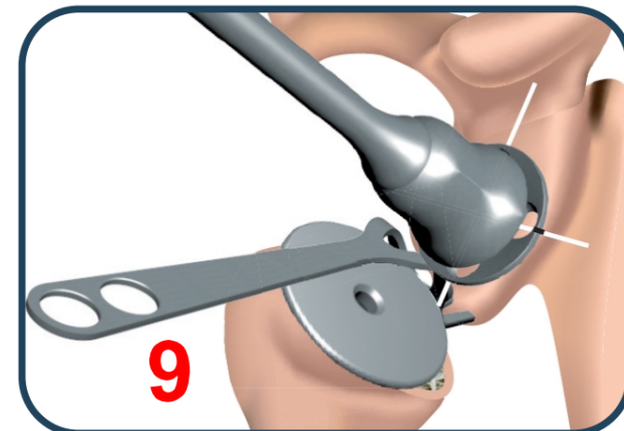
Preparation of anchoring blade: 3 steps



"I" shaped opening

1st starter helical chisel

2nd helical chisel



9

Introduction of final glenoid base



10

Reaming of periphery of base



11

Screw fixation: 2 to 3 screws



12

Removal of broach



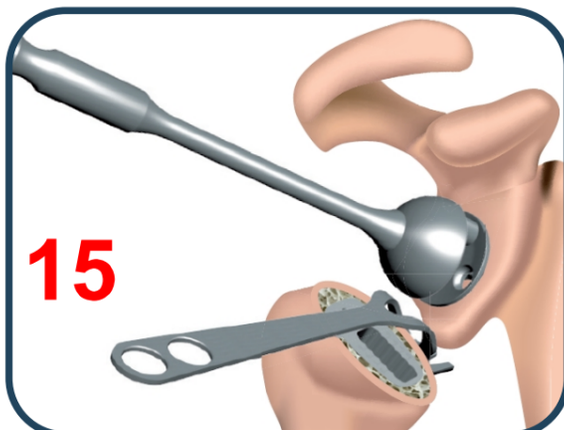
13

Introduction of final implant



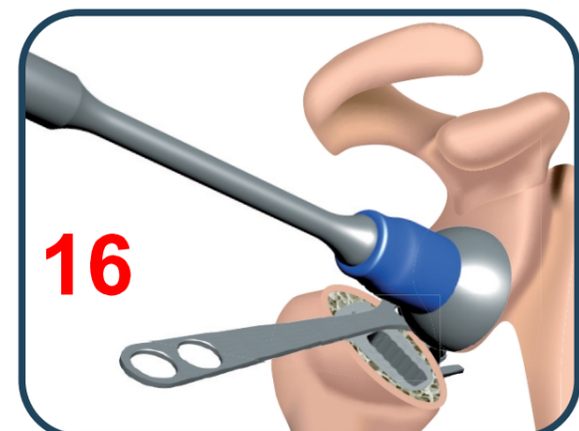
14

Final implant in situ



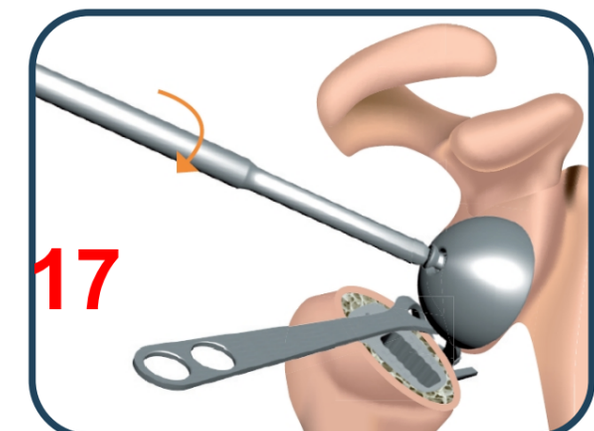
15

Introduction of glenoid sphere



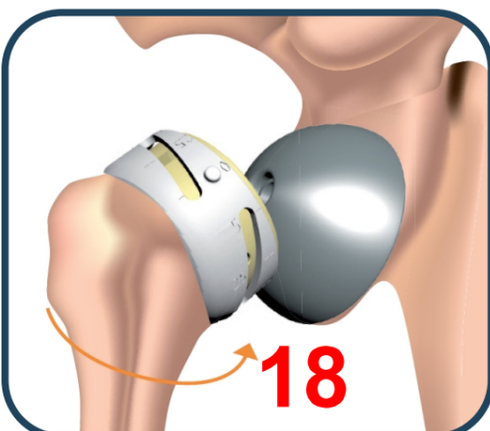
16

Impaction of glenoid sphere



17

Security screw for glenoid sphere



18

Adjustable trial cup



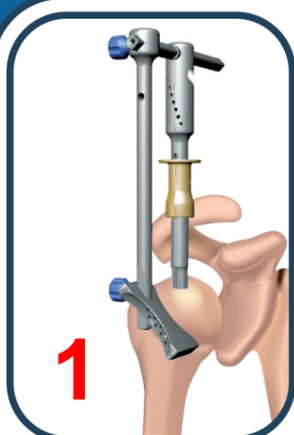
19

Final cup and liner

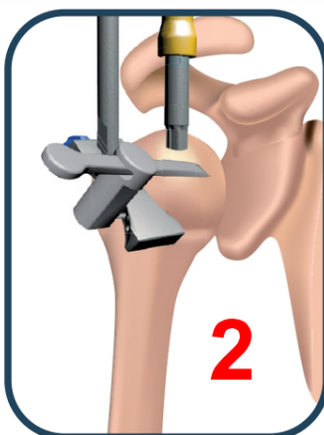


20

Impaction of insert and reduction



1 Intramedullar guide



2 Stylus for height of cut



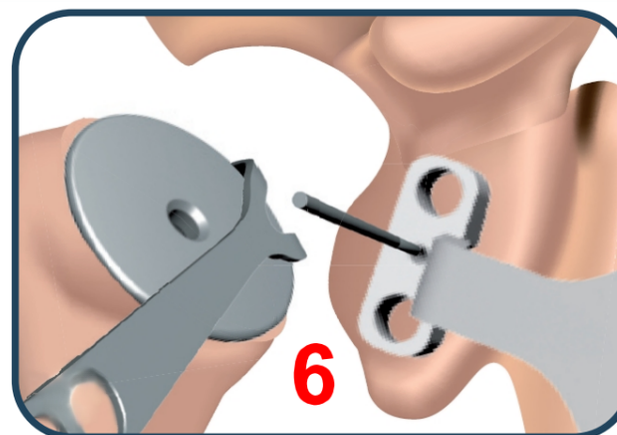
3 Humeral head resection



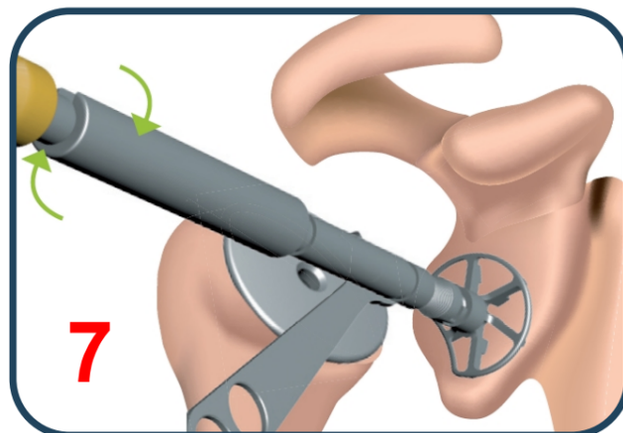
4 Broaching of diaphysis



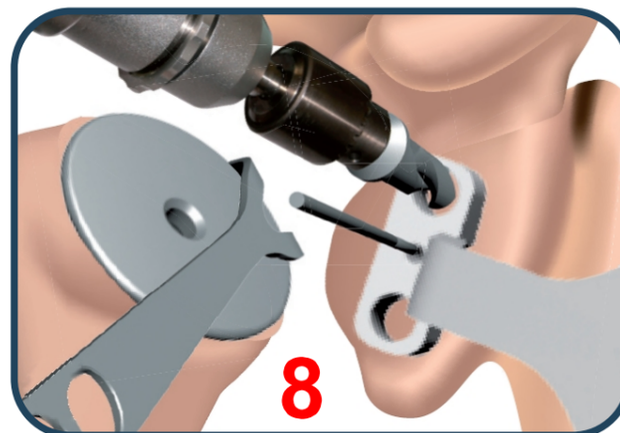
5 Leave the broach in situ



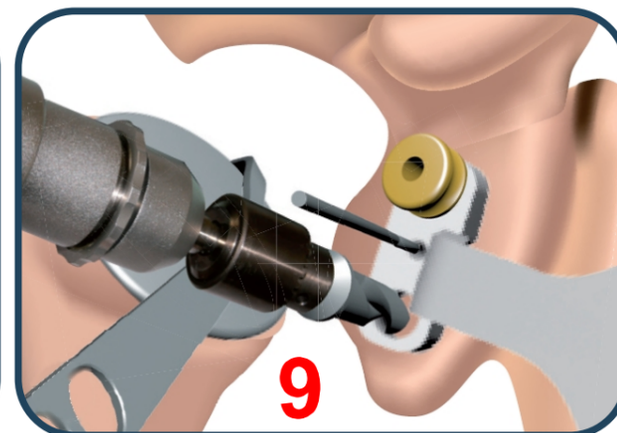
6 Pinning of glenoid center



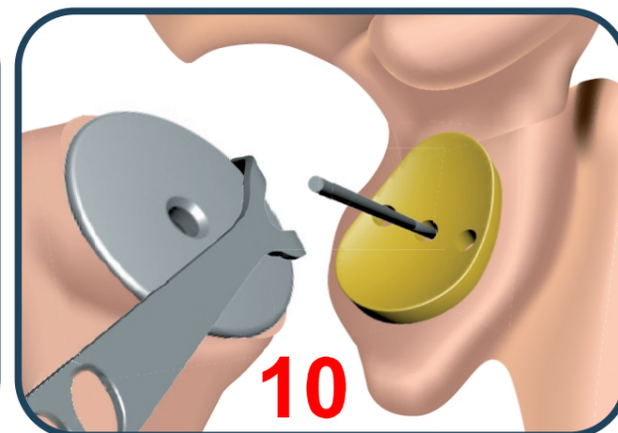
7 Reaming of glenoid



8 Drilling of peg hole #1



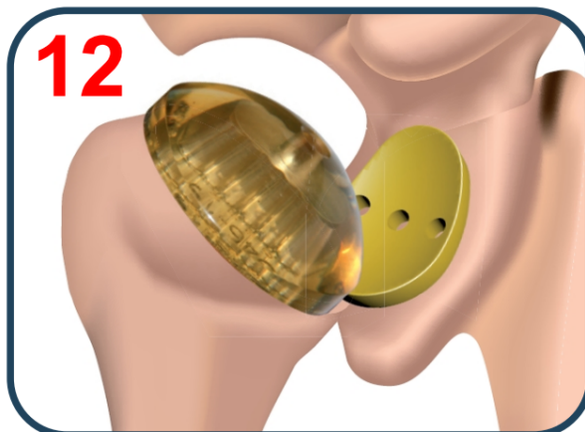
9 Drilling of peg hole #2



10 Glenoid trial



11 Trial modulus adjusted on the broach



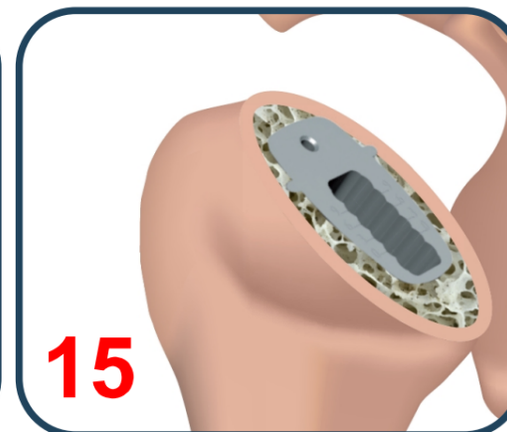
12 Trial head and trial reduction



13 Removal of broach



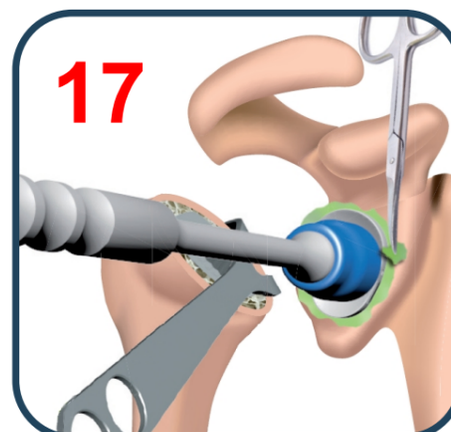
14 Introduction of final implant



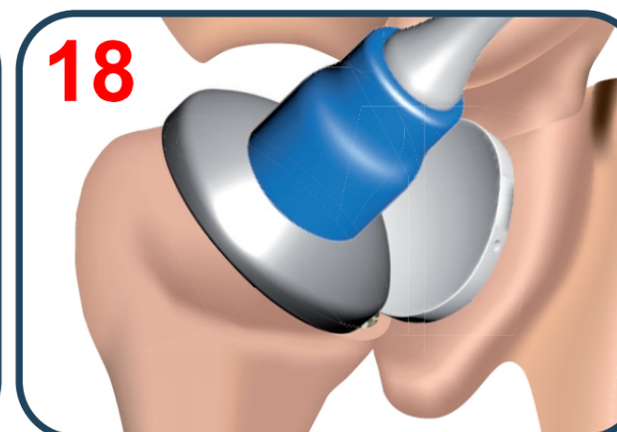
15 Final implant in situ



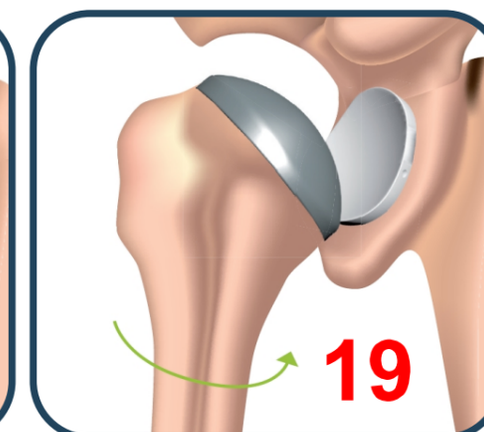
16 Cementing of glenoid implant



17 Introduction of glenoid implant



18 Introduction of final modulus and final head



19 Reduction