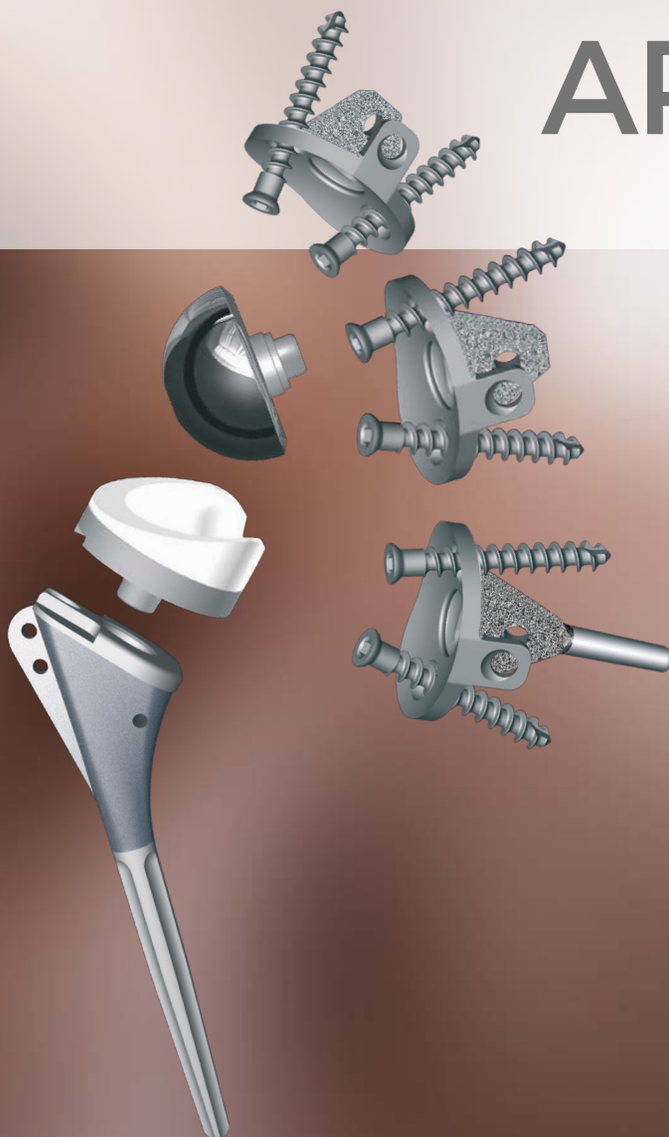


Dual-Platform Shoulder Arthroplasty
REVERSED SURGICAL TECHNIQUE

ARROW[®]
PRIME



REFERENCE NUMBERS

HUMERAL STEMS



REFERENCE	DIAMETER	HEIGHT
267 360	Ø 06	100
265 102	Ø 08	120
265 103	Ø 08	170
265 104	Ø 10	125
265 105	Ø 12	130
265 106	Ø 14	135
267 361	Ø 16	140

CANCELLOUS BONE SCREW - steriles -



REFERENCE	DIAMETER	LENGTH
265161	Ø 5.5	24
265162	Ø 5.5	28
265163	Ø 5.5	32
265164	Ø 5.5	36
265165	Ø 5.5	40
265166	Ø 5.5	45
265167	Ø 5.5	50

POROUS GLENOID IMPLANT



REFERENCE	SIZE
267 702	44S
267 701	44
267 704	46
267 705	48
268 698	44S-LP*
267 703	44-LP*
268 699	46-LP*

CORTICAL BONE SCREW - steriles -



REFERENCE	DIAMETER	LENGTH
265 168	Ø 4.5	32
265 169	Ø 4.5	34
265 170	Ø 4.5	36
265 171	Ø 4.5	38
265 172	Ø 4.5	40

GLENOSPHERES



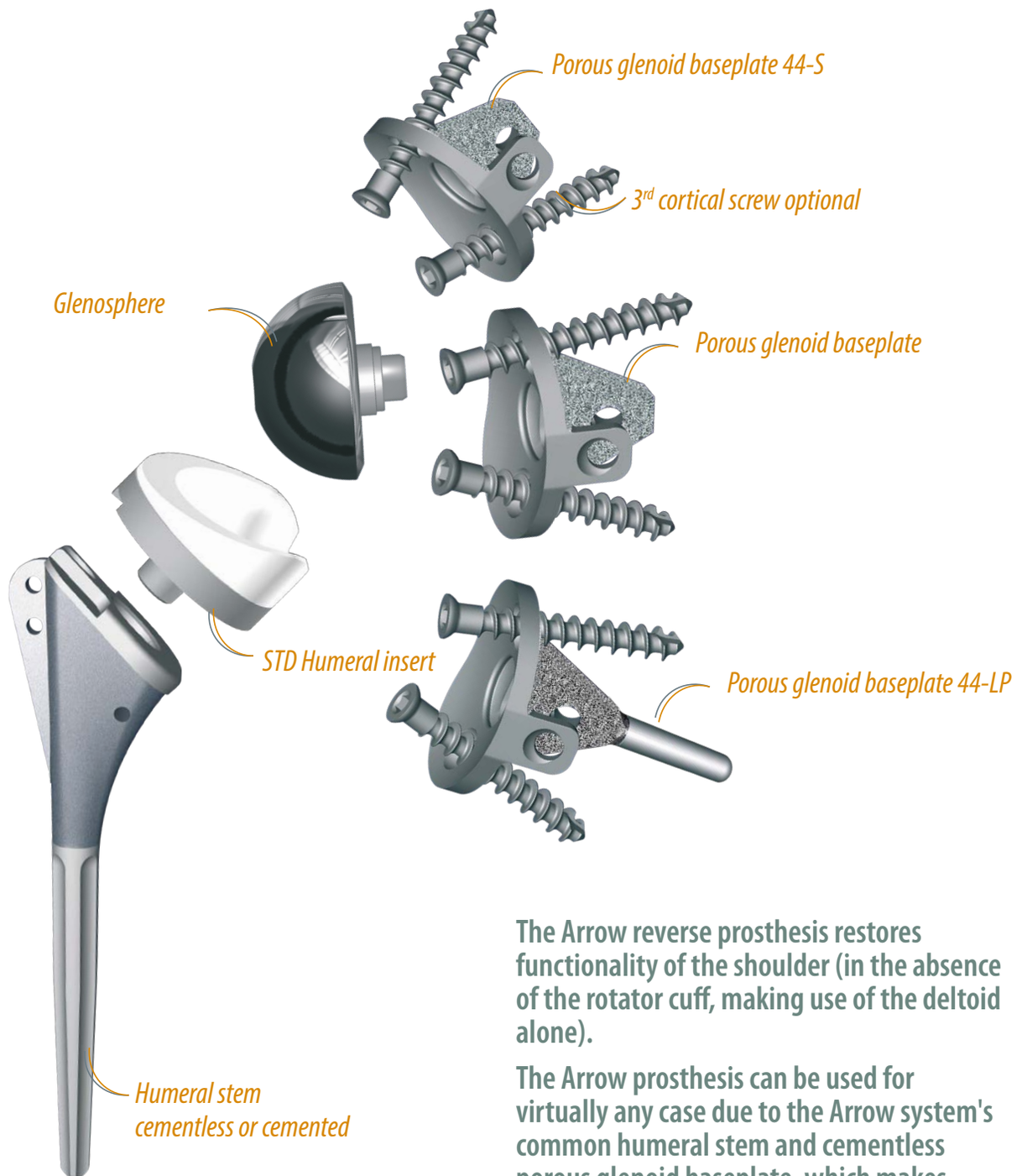
REFERENCE	DIAMETER
265 150	Ø 36
265 151	Ø 39
265 152	Ø 42

STD HUMERAL INSERTS



REFERENCE	DIAMETER	HEIGHT
265 141	Ø 36	00
265 142	Ø 36	05
265 143	Ø 36	10
265 144	Ø 39	00
265 145	Ø 39	05
265 146	Ø 39	10
265 147	Ø 42	00
265 148	Ø 42	05
265 149	Ø 42	10

special sizes for larger anatomies, trauma or revision cases



The Arrow reverse prosthesis restores functionality of the shoulder (in the absence of the rotator cuff, making use of the deltoid alone).

The Arrow prosthesis can be used for virtually any case due to the Arrow system's common humeral stem and cementless porous glenoid baseplate, which makes implantation simpler and easier.

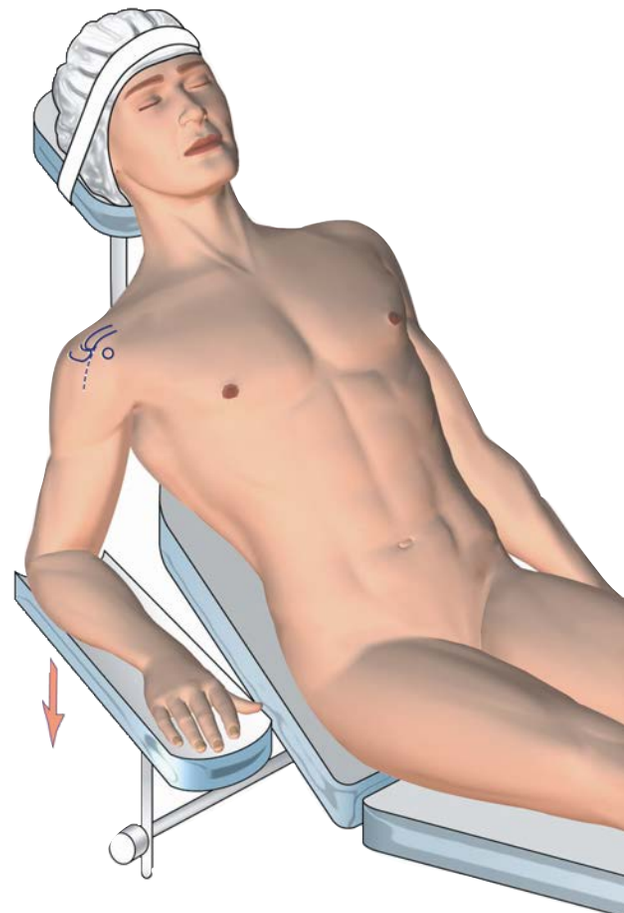
With its wide range of glenoid implants, it can be adapted to any morphology.

INDICATIONS

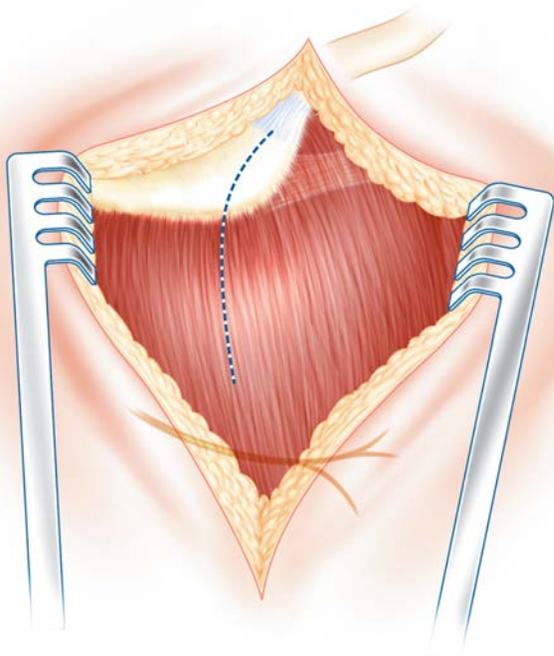
The ARROW Reverse Shoulder Prosthesis is indicated for patients with severe shoulder arthropathy and a grossly deficient rotator cuff or a previously failed shoulder joint replacement with a grossly deficient rotator cuff. A functional deltoid muscle and adequate glenoid bone stock are necessary to use this device. The humeral stem is intended for cemented or cementless application while the porous glenoid baseplate is intended for cementless application with the addition of bone screws for fixation.

POSITIONING THE PATIENT

- In a half-sitting position
- Upper limb free

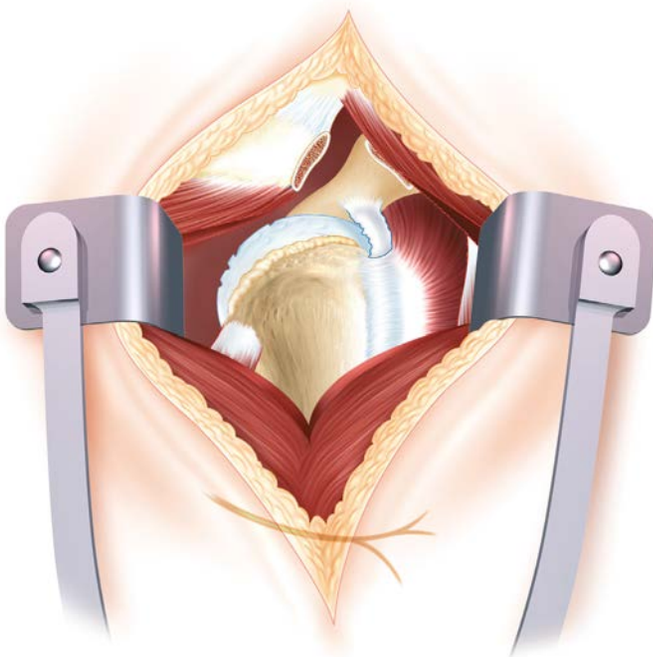


1 - SUPERIOR-LATERAL INCISION



- Start the incision at the acromioclavicular joint. Follow the anterior border of the acromion descending onto the lateral surface of the shoulder to 4 to 5 cm from the anterior lateral border of the acromion.

A deltopectoral incision (classic) may also be used if the surgeon is more familiar with this.

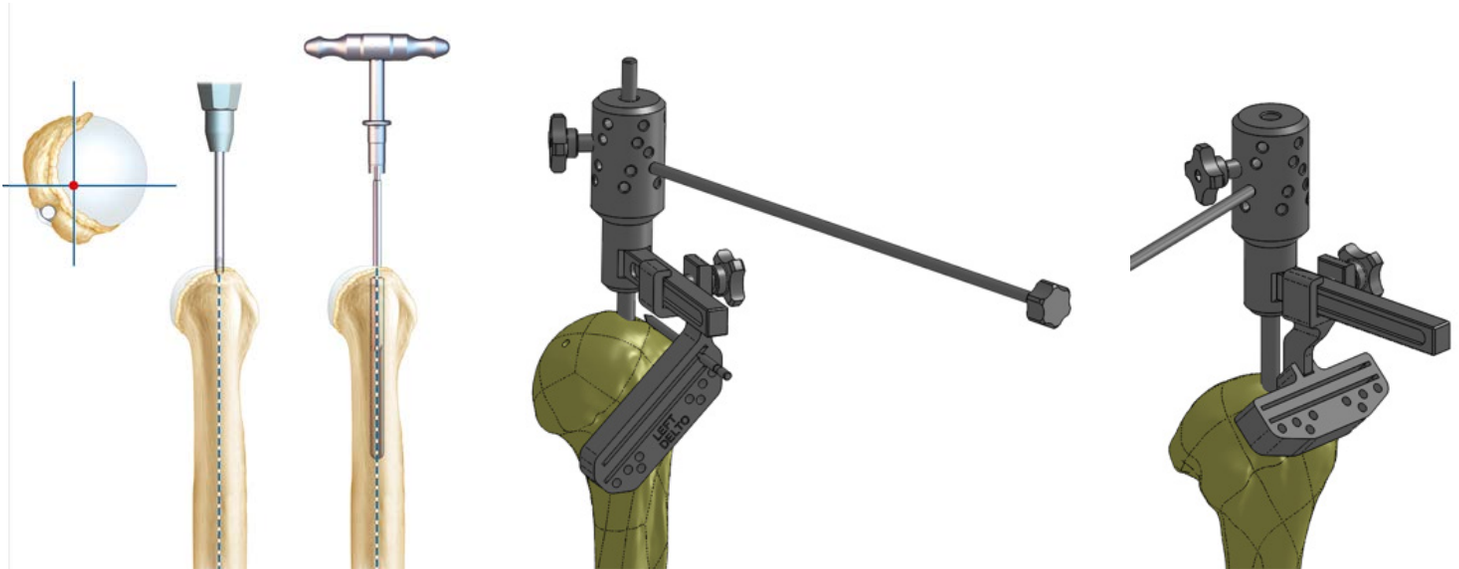


- Detach the deltoid from the anterior border of the acromion, together with osteoperiosteal shavings (to assist in its repair), then divide it in the direction of its fibres, without descending too far, avoiding the axillary nerve.

If required, perform an acromioplasty, resecting the coracoacromial ligament. This facilitates the exposure of the bar humeral head.

2 - HUMERAL PREPARATION

2.1 - USE OF THE CUTTING GUIDE



Deltopectoral approach

Superior-lateral approach

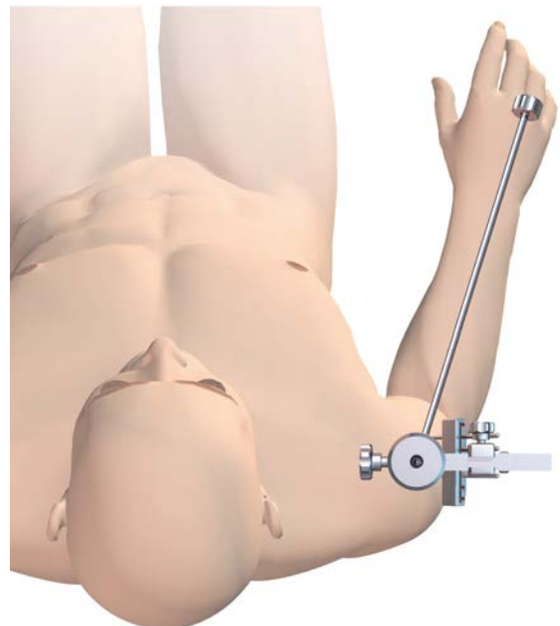
➤ The entry point for the square-point awl (ref. 264 868) is on the summit of the head of the humerus, about 1 cm posterior and medial to the bicipital groove.

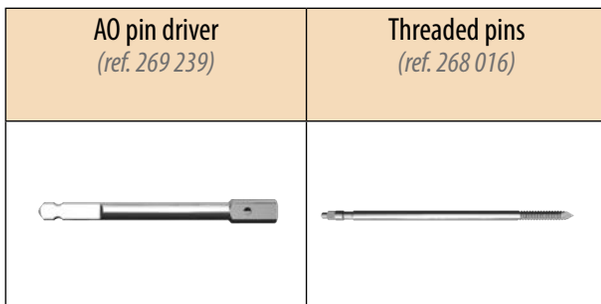
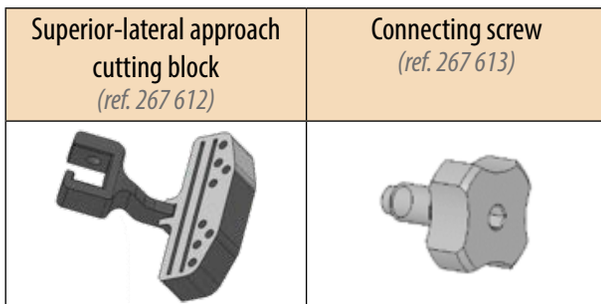
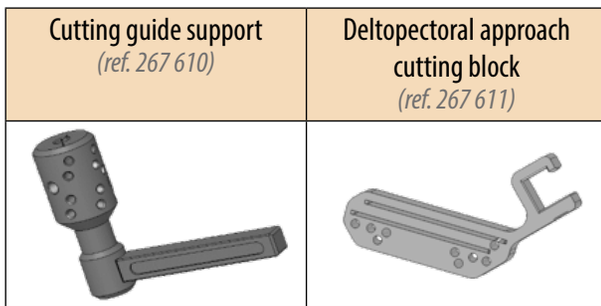
Reamers: Ø6	ref. 267 604
Ø8	ref. 267 605
Ø10	ref. 267 606
Ø12	ref. 267 607
Ø14	ref. 267 608
Ø16	ref. 267 609

To implant the long humeral stem 08/170mm (ref. 265 103), use the long reamer (ref. 268 108).

Long reamer: 08 - L200 ref. 268 108

If the cortical bone is thick the Ø6 diaphyseal bit (ref. 261 010) or square taper bone awl (ref. 264 868) is recommended.





The cutting guide support have to be connected on the humeral reamer. Previously used and left into the humerus.

Cutting guide Pins:

Threaded pins (Ø3 lg90mm): ref 268 016

AO Screwdriver: ref. 269 239

Assembling the cutting guide support (ref. 267 610) with the desired cutting guide, according to the Surgical approach:

Deltpectoral (ref. 267 611) or Supero-lateral (ref. 267 612) with the connecting screws (ref. 267 613).

The guides can be used for each side, right or left, depending on desired surgical approach.

The deltopectoral cutting guide should be placed so as to be able to read the operative side, right or left.

Placing the retroversion shaft (ref. 261 053) on the cutting guide support and settle at the desired retroversion, aligned with the forearm (0, -10°, -20° or -30°).

We recommend -10° to -20° in case of a Reverse Prosthesis.

The cut guide support (ref. 267 610) is placed and fixed to the diaphyseal reamer.

The humeral head resection will be sufficient if the cut terminates at the inferior aspect of the glenoid.

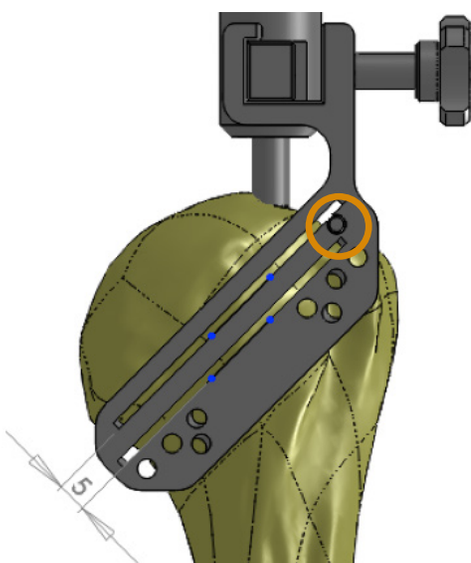
The neck-cut is at a fixed angle of 135°.

A recut is possible 5mm below the first resection (second slot).

When the resection level and retroversion have been settled, use the pins to fix the humeral cutting guide (2 to 3 threaded pins (ref. 268 016) are effective in providing good stability).

Remove the diaphyseal reamer and the cutting guide support (ref. 267 610).

Use an oscillating saw through the chosen slot into the humeral cutting guide.



ANATOMICAL LANDMARK FOR THE HUMERAL RESECTION, « THE PINS TRICK »:

Place a pin into the first superior hole of the cutting guide.

The pin should lie on the top of the greater tuberosity, at the insertion level of the supraspinatus.

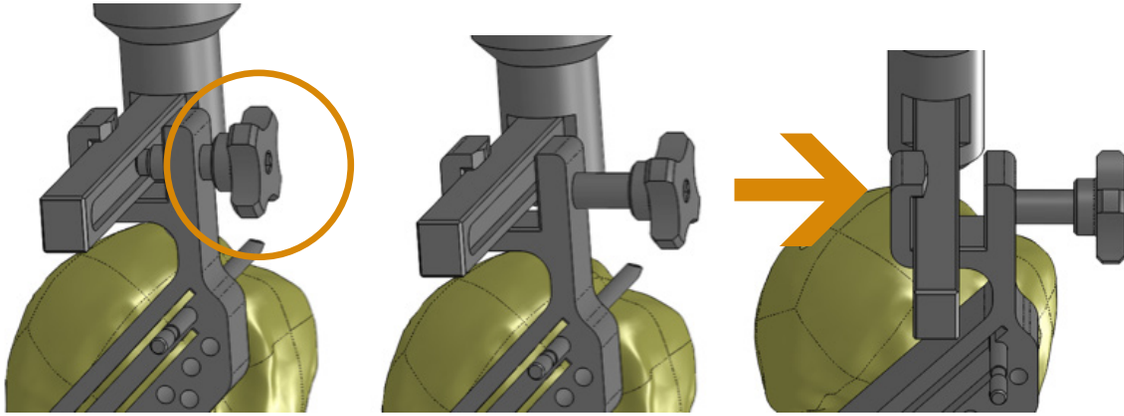
The 2nd slot has been positioned 5mm below the first one.

The first, more proximal slot is intended for an anatomical prosthesis.

The second, more distal slot, is recommended for a reversed prosthesis or for should a recut be necessary.

The saw blade is placed into one of the slots, not on the top of the resecting guide.

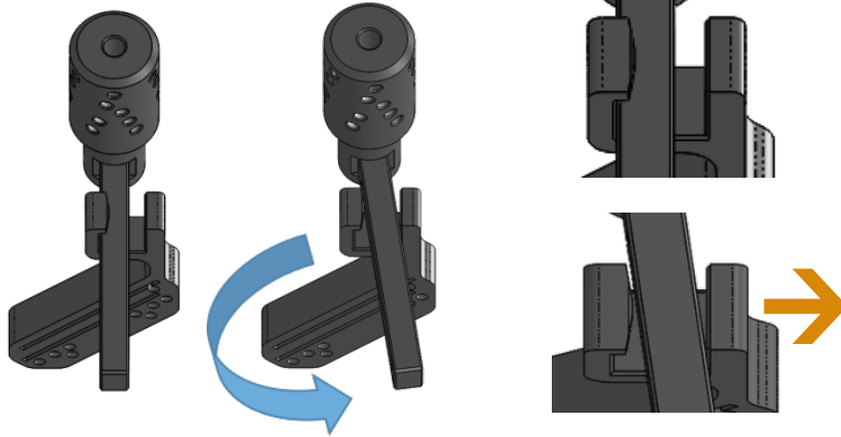
2.2 - FOR REMOVING THE CUTTING GUIDE SUPPORT



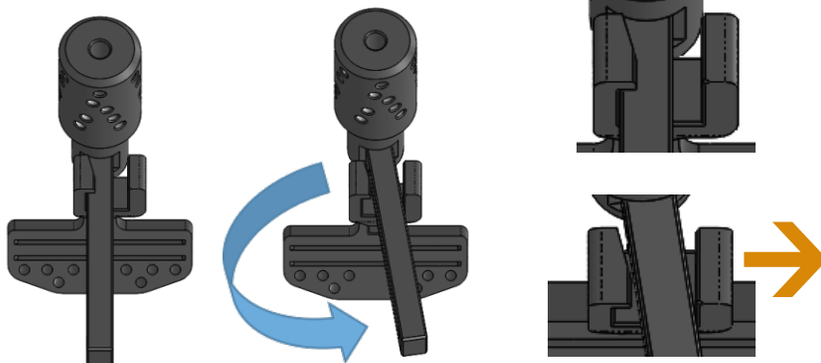
↑ Unscrew completely the connecting screw

↓ Then turn the guide as shown below:

Deltopectoral,
left side



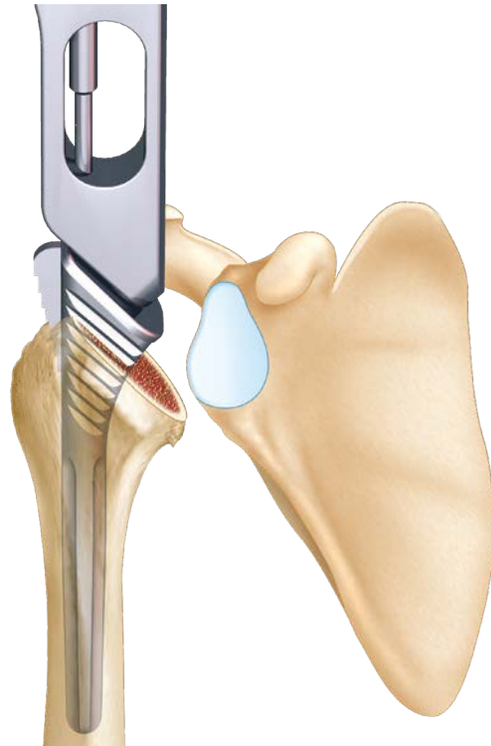
Superior
lateral



2.3 - HUMERAL STEM TRIAL

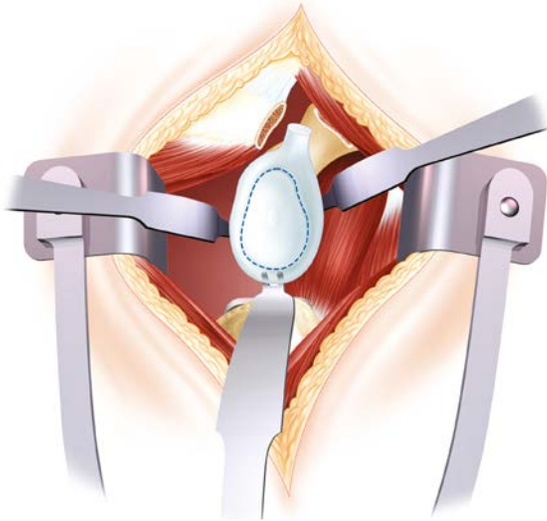
- The depth of resection of the head of the humerus is sufficient if the medial part of the cut bone ends at the bottom of the glenoid cavity. Carry out metaphyseal reaming with increasing sizes of rasps. The diaphyseal rasp chosen to serve as the trial humeral prosthesis is left in place to protect the proximal humerus during preparation of the glenoid.

<i>Arrow broach handle:</i>	<i>ref. 267 614</i>
<i>Humeral broaches: Ø6 lg 100mm</i>	<i>ref. 266 222</i>
<i>Ø8 lg 120mm</i>	<i>ref. 264 447</i>
<i>Ø8 lg 170mm</i>	<i>ref. 268 100</i>
<i>Ø10 lg 125mm</i>	<i>ref. 264 448</i>
<i>Ø12 lg 130mm</i>	<i>ref. 264 449</i>
<i>Ø14 lg 135mm</i>	<i>ref. 264 450</i>
<i>Ø16 lg 140mm</i>	<i>ref. 267 357</i>



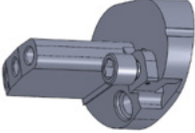
3 - PREPARATION OF THE GLENOID

3.1 - GLENOID GUIDE FOR GLENOID GUIDE PIN POSITIONING

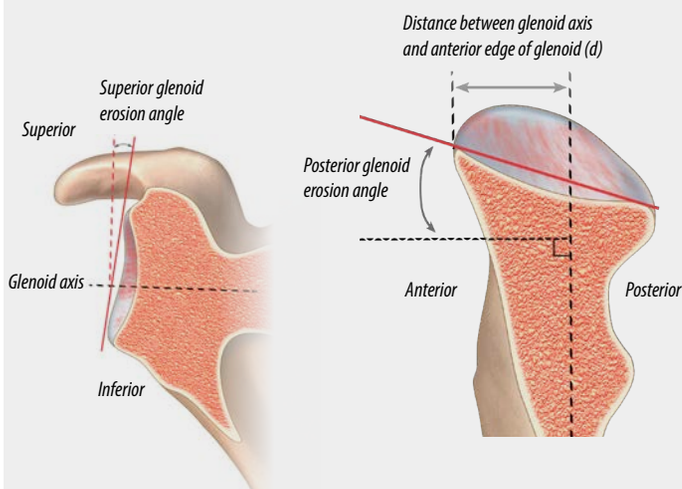


↔ Capsulectomy and circumferential excision of the labrum (360°) helps to expose and delimit the glenoid. The retractors are positioned below, behind, and in front of the glenoid.

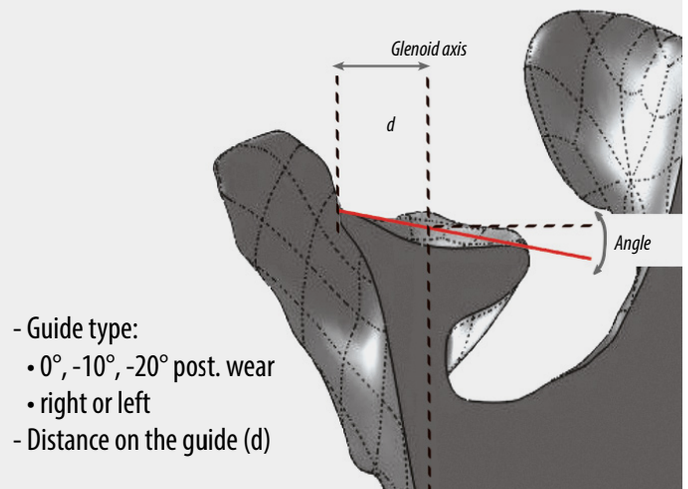
Retractor: ref. 261 059

Glenoid guides (ref. 269 086 to 269 091)	Stylus glenoid guide (ref. 269 092 and 269 093)
	

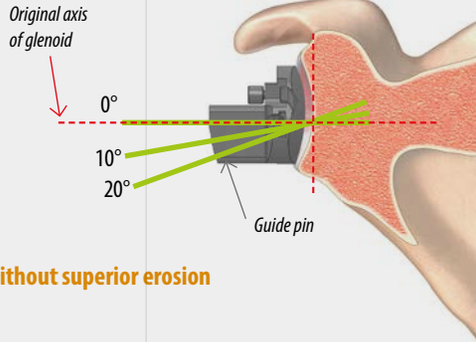
a. Required pre-op CT scan measurements



b. Measurements on a preoperative CT scan



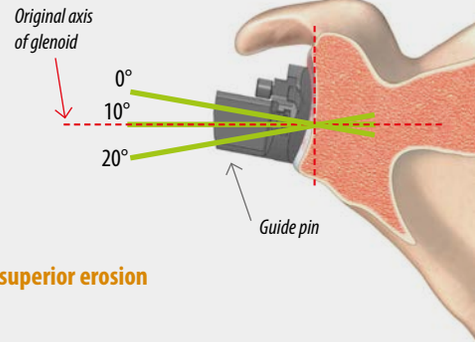
c. Tilt choice



Glenoid without superior erosion

Without superior erosion, We recommend:

- 0° for an Anatomical case
- -10° or -20° for a Reverse case

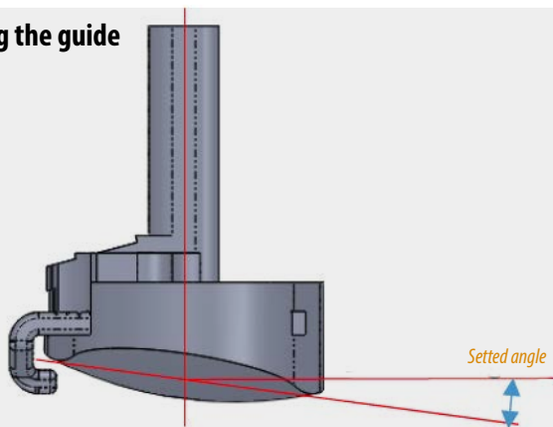


Glenoid with 10° superior erosion

If the glenoid has a 10° superior erosion, the tilt must be choice at:

- 10° to have a tilt of 0°
- 20° to have a tilt of 10°

d. Using the guide

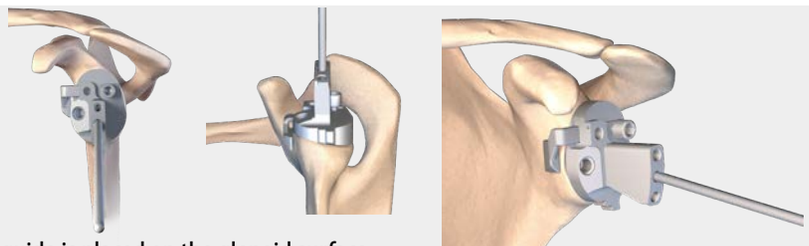
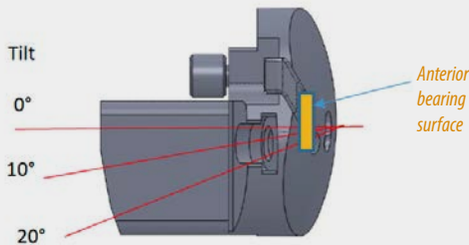


e. Distance adjustment (Stylus use)

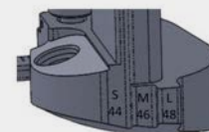
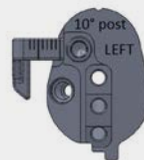


Without pre-op CT scan, we recommend to adjust the stylus between 15 to 17 mm.

f. Glenoid guide settings



The guide is placed on the glenoid surface.
The bearing surface must be in contact with anterior glenoid part.
The guide pin (ref. 269 138) is inserted with the previously selected tilt.

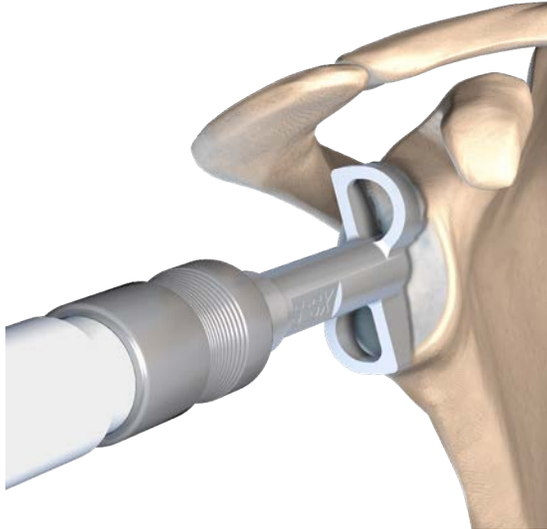


The glenoid guide could be connected to M5 handle (ref. 267 667) or to the blue handle (ref. 261 844).

A scale at the inferior aspect of the guide corresponds to the determined size of the glenoid implant.
Based on the colored glenoid templates.

We recommend to place the guide size flush to the inferior margin of the glenoid.

3.2 - GLENOID REAMING

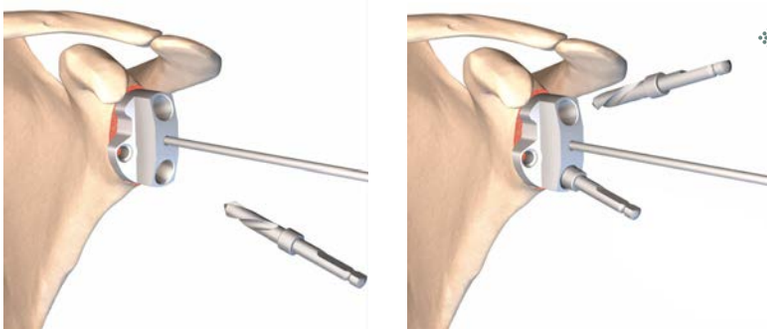


↔ Ablate the glenoid cartilage using the glenoid bow-tie glenoid reamers to provide a perfect fit with the convex bottom of the porous glenoid baseplate.

Bow-tie reamers: 44 ref. 267 650
 46 ref. 267 651
 48 ref. 267 652
 50 ref. 267 653

- Leave the subchondral bone intact.
- Start the reamer several millimeters from the glenoid cavity to avoid any risk of fracture.

3.3 - KEEL PREPARATION



↔ Use the guide suited to the selected size.

Drill guides	Baseplate sizes
Metal-Back drill guide 44S ref. 268 470	44S & 44S-LP
Metal-Back drill guide 44/46/48 ref. 268 471	44/46/48 44-LP/46-LP

↑ Drill alternatively the two holes.
 Use the quick-release peripheral drill shaft (ref. 269 242) and the two quick-release peripheral drills Ø 5 mm (ref. 269 240).



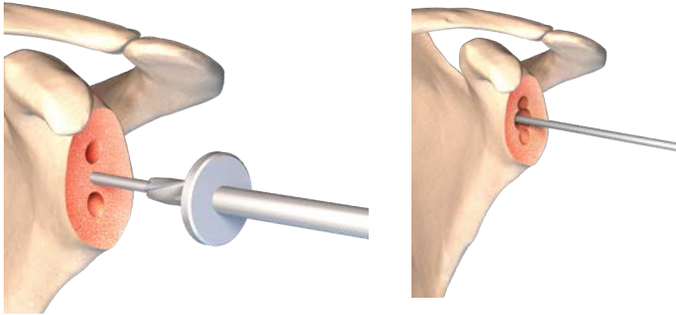
DRILLING PROCEDURE

Insert a quick-release drill into the quick-release peripheral drill shaft.

Drill the inferior hole until the stop is engaged.
 Remove the driver from the joint while leaving the drill in place, working as an anti-rotation peg.
 Repeat the technique with the second quick-release drill for the superior hole.



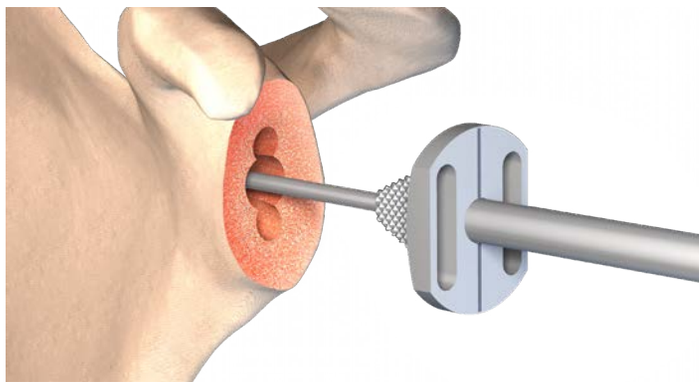
Quick release peripheral drill shaft ref. 269 242



Remove the keel drill guide and use the cannulated tapered reamer (ref. 269 131) to perform the central hole.



In case of sclerotic bone, it is recommended to collapse the bone bridges with a rongeur.



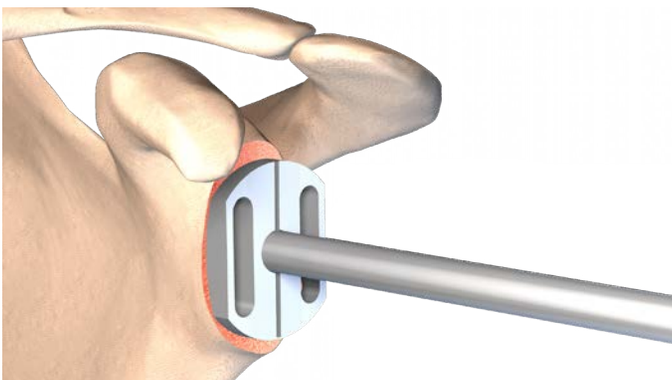
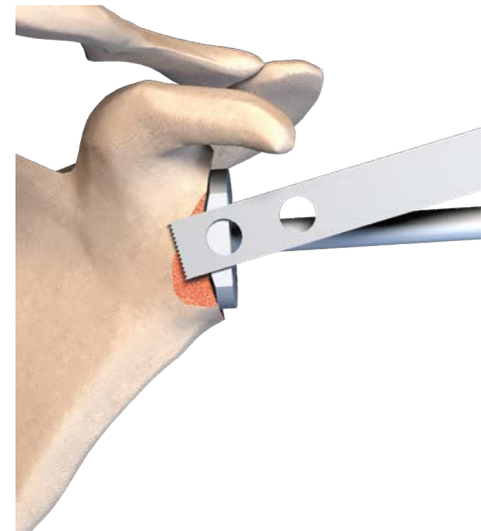
Use the cannulated punch to create the keel footprint.



Repeat progressive back and forth impactions, until the shield of the punch is in contact with the glenoid bone surface.

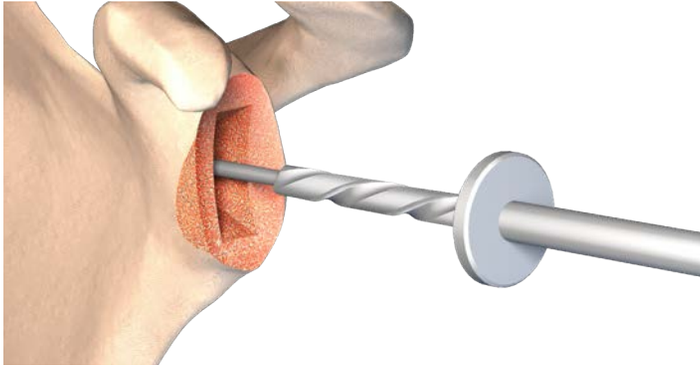


Instruments matching table		
ref. 269 133	Cannulated glenoid punch 44S	MB 44S & 44S-LP
ref. 269 134	Cannulated glenoid punch 44	MB 44 & 44-LP
ref. 269 135	Cannulated glenoid punch 46	MB 46 & 46-LP
ref. 269 136	Cannulated glenoid punch 48	MB 48



Use the oscillating saw to achieve an economical cut for the baseplate's anterior winglet. Follow the edge of the punch's shield.

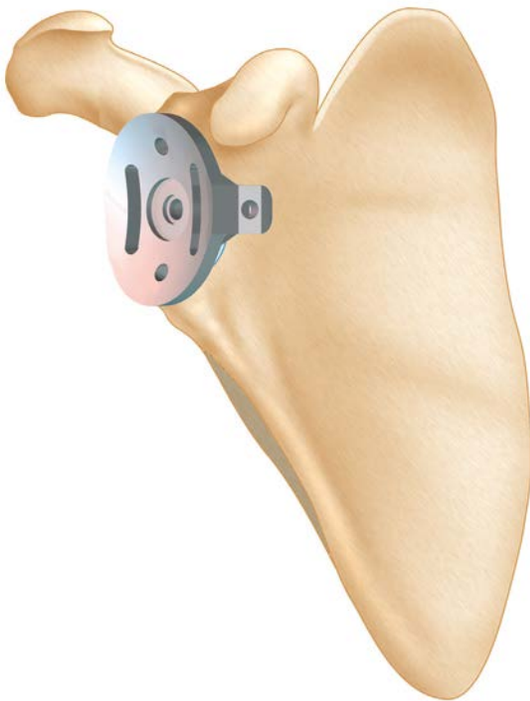
Long post baseplates



Perform the post preparation with the Ø5mm long cannulated drill bit (ref. 267 649).
 Drill until the stop ring is in contact with the bone surface.



Finish the keel preparation with the use of the trial baseplate.

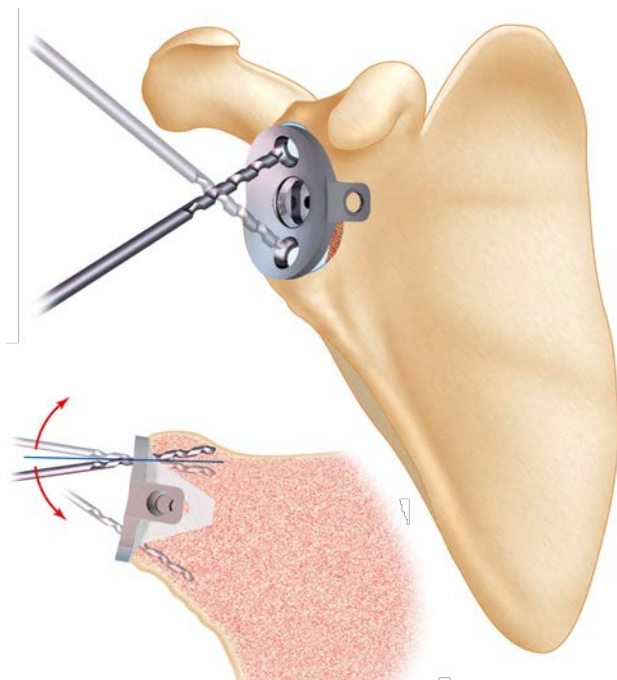


Perform a trial fitting using the handle (ref. 267 667). Check the primary stability and contact of the porous glenoid baseplate with the entirety of the glenoid surface.

Trial porous glenoid implants:

S44S	ref. 264 101
S44S-LP	ref. 269 056
S44	ref. 261 088
S44-LP	ref. 264 951
S46	ref. 261 089
S46-LP	ref. 268 988
S48	ref. 261 090

4 - DEFINITIVE IMPLANTS : POROUS GLENOID BASEPLATE



Connect the definitive porous glenoid baseplate to the baseplate insertion handle (ref. 261 101), and then impact it using the impactor handle (ref. 264 459) assembled with the white impactor tip (ref. 267 659). Drill for the superior and inferior screws with the 3.2 mm drill bit. (ref. 267 115).

- The superior Ø5.5cm cancellous screw aims the base of the coracoid process.
- The inferior Ø5.5cm cancellous screw aims the pillar of the scapula.

ARROW screw barrel	ref. 261 846
ARROW drill sleeve	ref. 264 479
Hexagonal screwdriver	ref. 264 683
ARROW length gauge	ref. 269 241

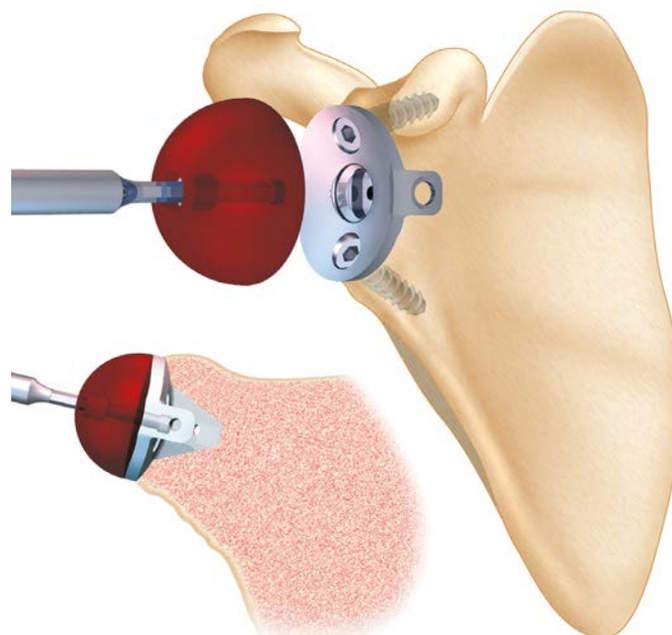
5 - PROSTHESIS TRIALS

5.1 - TRIAL GLENSPHERE

Remove the screw from the trial glensphere.
Put the trial glensphere in place with the glensphere handle (ref. 261 101).
Fix the trial glensphere to the definitive porous glenoid baseplate using the trial screw.

Trial glensphere : Ø36	ref. 261 092
Ø39	ref. 261 093
Ø42	ref. 261 094

If the optional anterior-posterior screw is necessary: see the technique on page 19.



5.2 - HUMERAL INSERT TRIAL

➤ Impact the trial humeral insert onto the trial rasp.

Impaction handle: ref. 264 459

Humeral impactor tip: ref. 267 696

Trial humeral inserts:

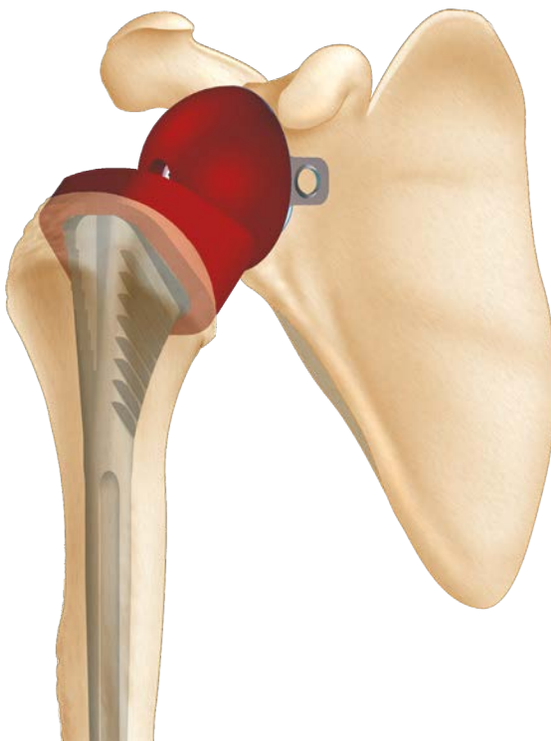
36/00	ref. 264 495	39/00	ref. 264 498	42/00	ref. 264 501
36/05	ref. 264 496	39/05	ref. 264 499	42/05	ref. 264 502
36/10	ref. 264 497	39/10	ref. 264 500	42/10	ref. 264 503



Compatibility table

POROUS GLENOID BASEPLATE	GLENOSPHERE	HUMERAL INSERT
44S / 44 44S-LP / 44-LP	Ø36	36/00; 36/05; 36/10
	Ø39	39/00; 39/05; 39/10
46 / 46-LP	Ø39	39/00; 39/05; 39/10
	Ø42	42/00; 42/05; 42/10
48	Ø42	42/00; 42/05; 42/10

5.3 - FULL TRIAL TEST

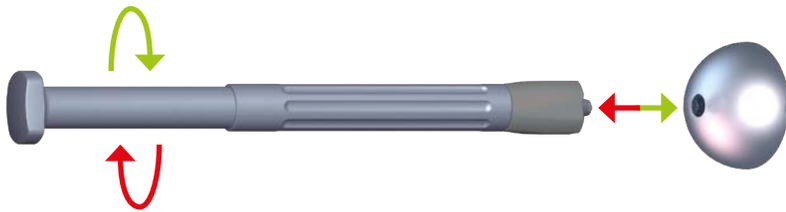


- Reduce the joint:
Movement must not be restricted (gleno-humeral mobility 0°-70° without moving the scapula).
Test elbow to body rotation and abduction to 90°.
If there is any decoaptation, glenoid conflict (posterior, anterior, inferior) must be investigated.
- Slight laxity between the glenosphere and the humeral cup is nevertheless desirable.
- Difficulty in reducing the trial prosthesis or too much "tension" in the implant will limit active post-operative mobility and means that the humerus should be recut.
Reduce the prosthesis by adducting the arm.
- Check the stability of the prosthesis in abduction.
- External and internal rotation: Check that there is no internal or posterior conflict during adduction of the arm and ER1.

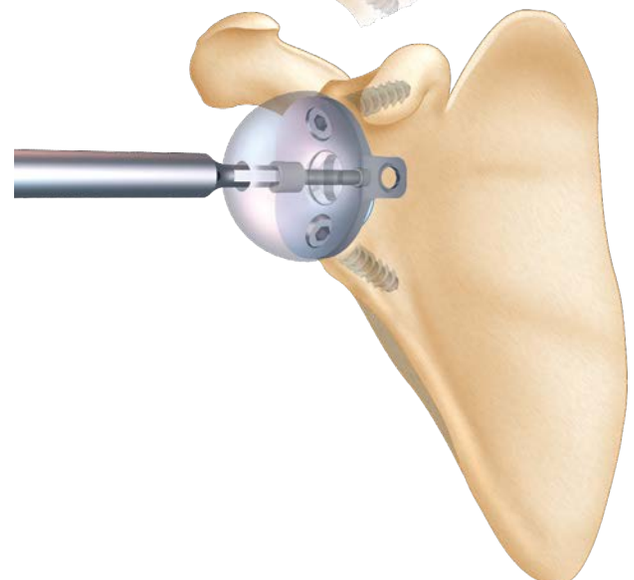
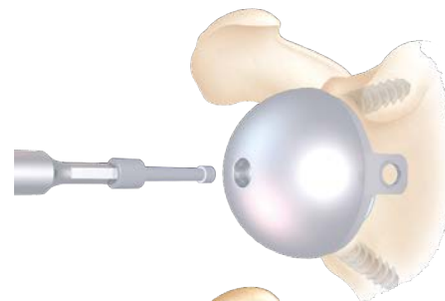
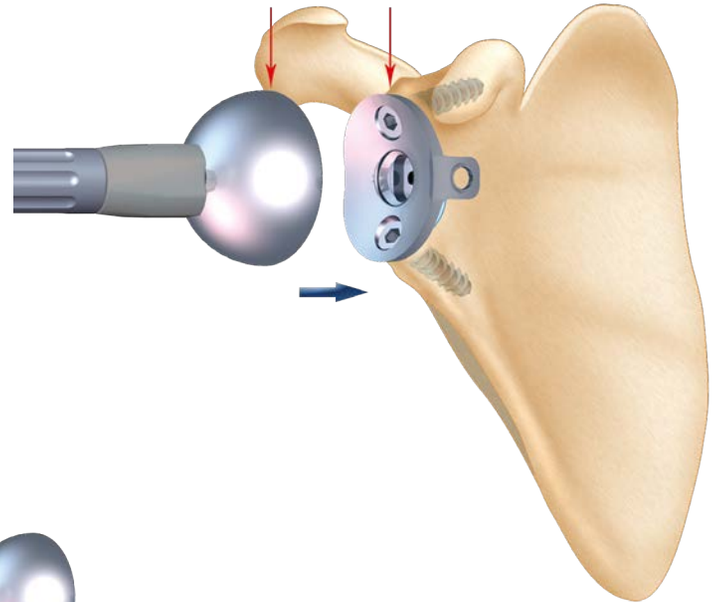
6 - DEFINITIVE IMPLANTS

6.1 - DEFINITIVE GLENOSPHERE

- ➔ **1.** After ensuring the plastic cap is tight, assemble to the glenosphere positioner/impactor (*ref. 269 137*), aligning the arrow of the positioner with the notch on the glenosphere. The orientation of the morse taper is in line with the arrow. Twist the top handle clockwise relative to the bottom handle to tighten mechanism to the glenosphere. Once the glenosphere is fully locked to the baseplate turn the top handle counterclockwise 1 full turn relative to the bottom handle to disengage from glenosphere.



- ➔ **2.** Secure the definitive glenosphere in place using the hexagonal screwdriver (*ref. 264 683*) and screw.





6.2 - DEFINITIVE STEM AND INSERT

- ❖ The standard humeral insert has a 155 degree angle and is specially designed to avoid glenoid notching.
- ❖ The cup is held in place by impacting the morse cone and its under-surface, locking into the shape of the humeral plate.



- ❖ Cement the diaphyseal portion of the humeral stem if the bone is osteoporotic or press-fit the humeral prosthesis without cement with shavings of metaphyseal cancellous bone.
- ❖ The standard humeral insert is impacted after the contours of the plate have been cleaned.
- ❖ Test the prosthesis in abduction, external and internal rotation; check that there is no internal conflict during adduction of the arm.

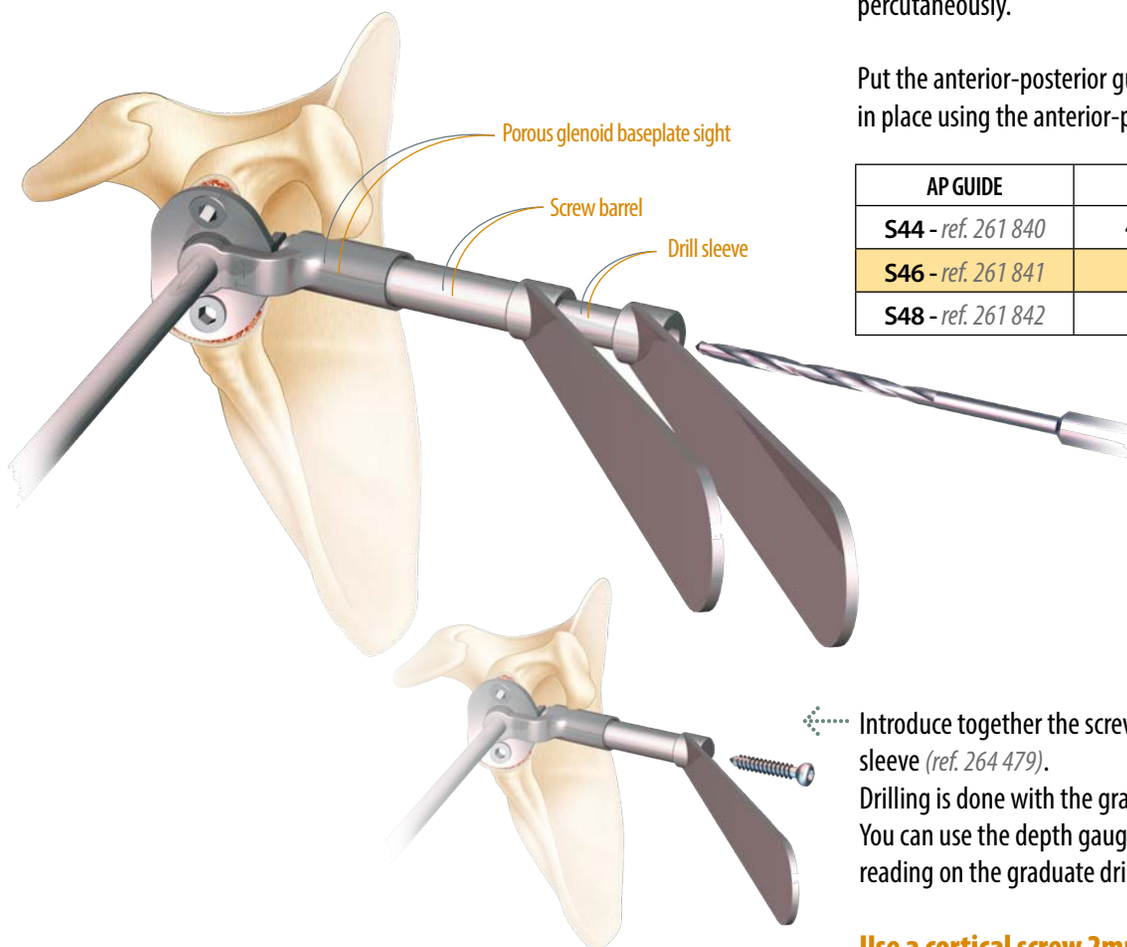
Impaction handle: ref. 264 459
Humeral insert impactor tip: ref. 267 696

OPTIONAL

FITTING THE ANTERIOR-POSTERIOR SCREW

This procedure is recommended for bone grafting, when an anterior glenoid fracture is present and when the bone quality is compromised. A deltopectoral approach makes it easier. In the case of a superior-lateral approach, it should be done percutaneously.

Put the anterior-posterior guide for the porous glenoid baseplate in place using the anterior-posterior guide handle (ref. 261 844).



AP GUIDE	POROUS GLENOID IMPLANT
S44 - ref. 261 840	44S / 44S-LP / 44 / 44-LP
S46 - ref. 261 841	46 / 46-LP
S48 - ref. 261 842	48

Introduce together the screw barrel (ref. 261 846) and the drill sleeve (ref. 264 479).

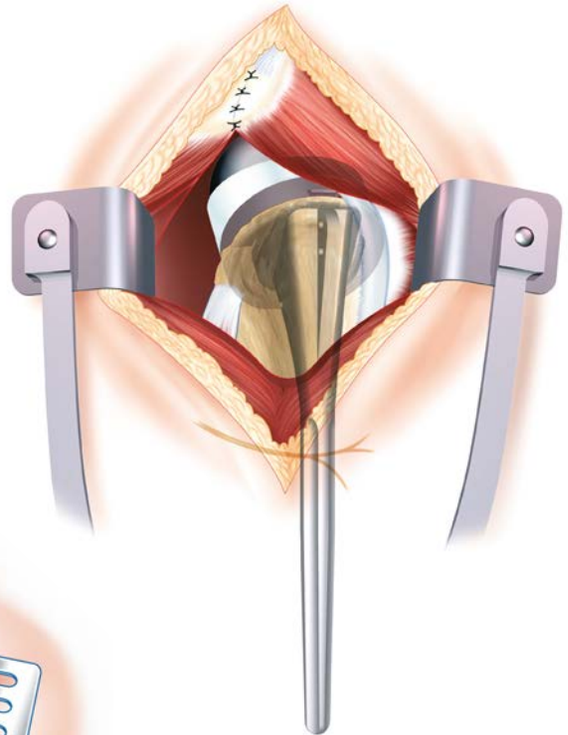
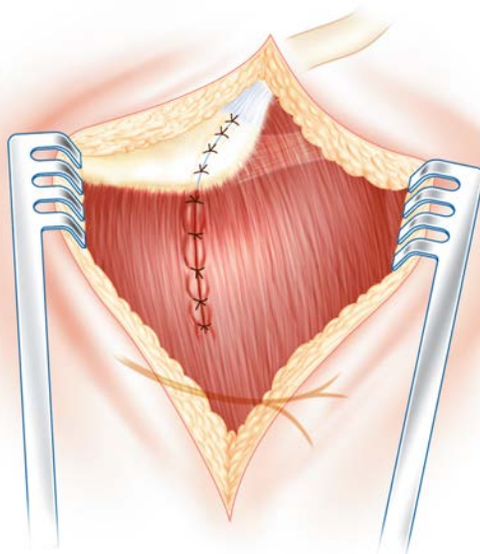
Drilling is done with the graduated drill bit (ref. 267 115). You can use the depth gauge (ref. 269 241) or use the direct reading on the graduate drill (ref. 267 115).

Use a cortical screw 2mm longer than what was measured.

Remove the drill sleeve to introduce the cortical screw.

7 - CLOSURE

- Reinsert the anterior fibers of the deltoid on the acromion (facilitated by the osteo-cancellous shavings).
- Bring the fibers of the deltoid back together.
- Close the skin on two levels with a drain in place.



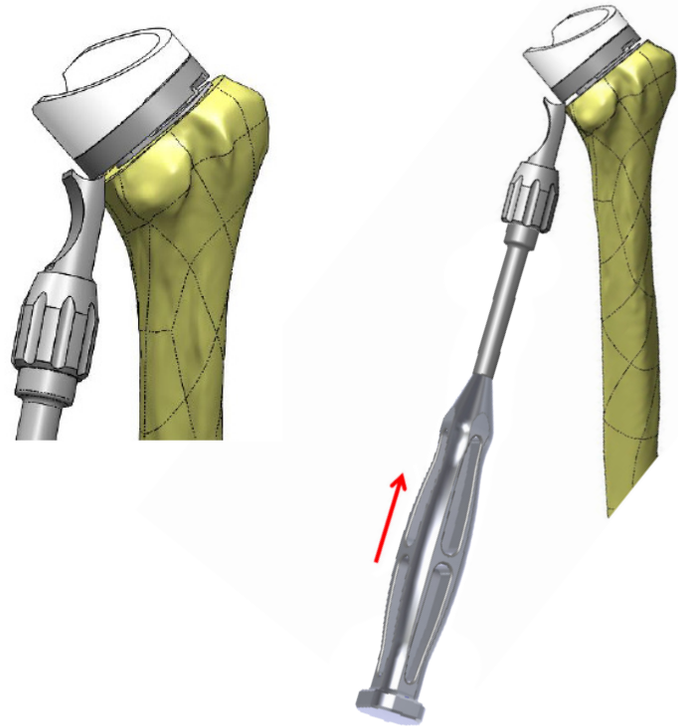
8 - POSSIBLE POST-OPERATIVE TREATMENT

- Removal of the drain after 48 hours.
- Sling with neutral rotation to be worn for 15 days.
- Physical therapy is started immediately: passive elevation in the plane of the scapula with isometric contraction of the deltoid when the arm is raised. Assisted active elevation from the 4th week.

9 - PROSTHESIS REMOVAL

9-1 - HUMERAL INSERT

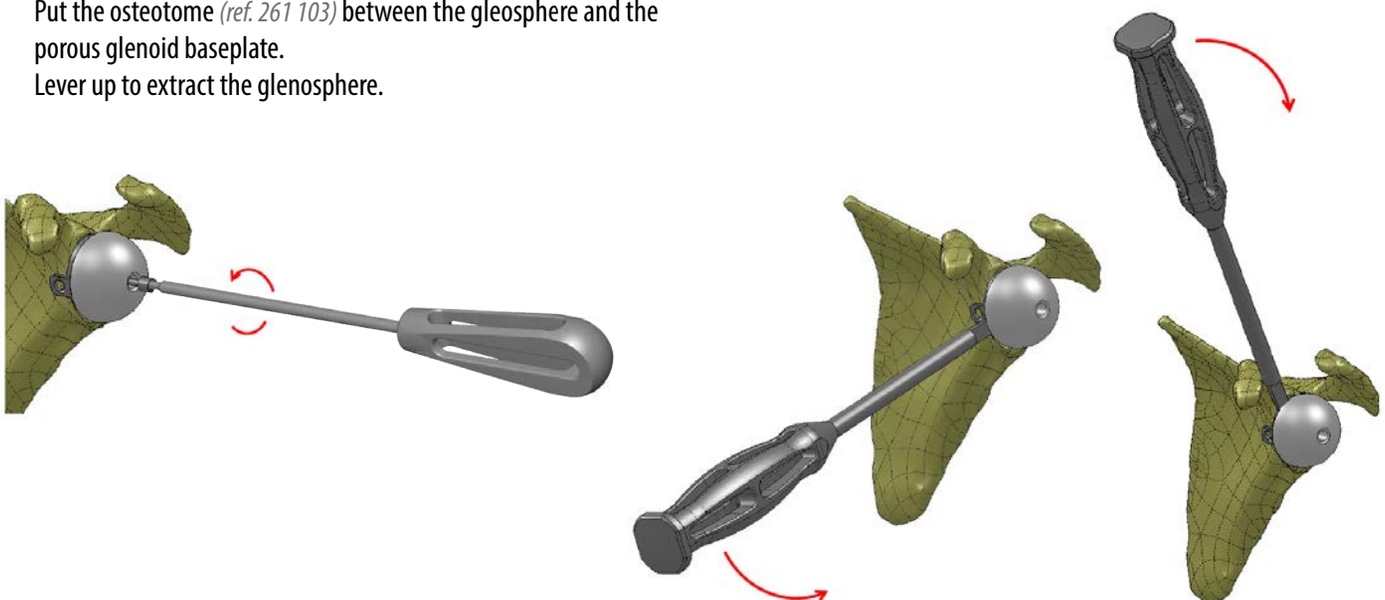
Remove the humeral insert using the head extractor tip (ref 261 014) fitted to the impactor handle (ref 264 459).



9-1 - GLENOSPHERE

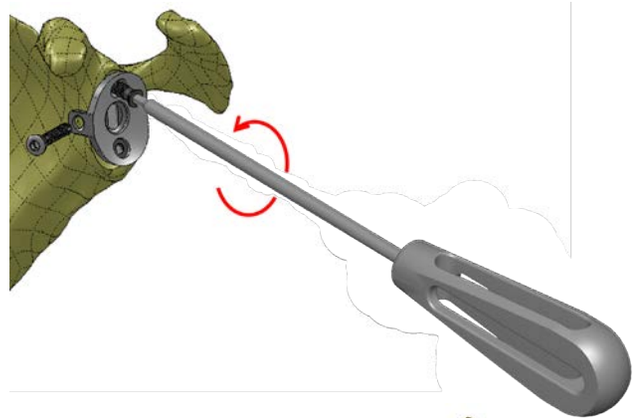
Remove the connecting screw with the hexagonal screwdriver (ref. 264 683).

Put the osteotome (ref. 261 103) between the glesphere and the porous glenoid baseplate.
Lever up to extract the glesphere.

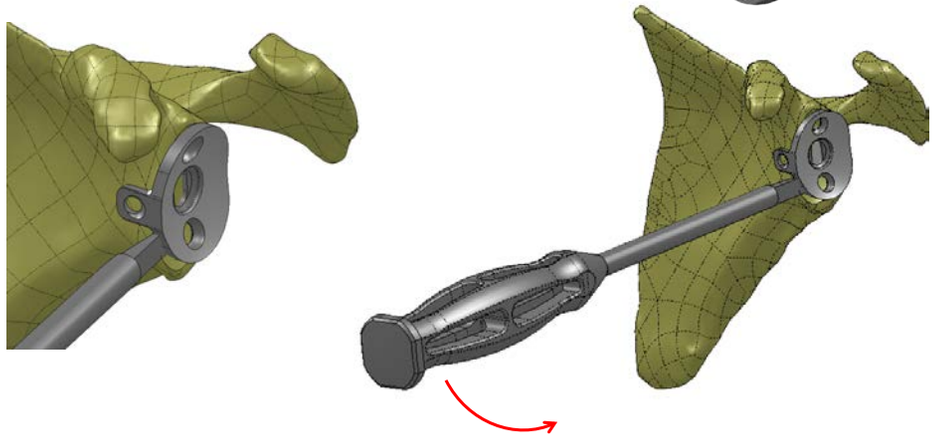


9-3 - POROUS GLENOID IMPLANT

Remove all the screws with the hexagonal screwdriver (ref. 264 683).



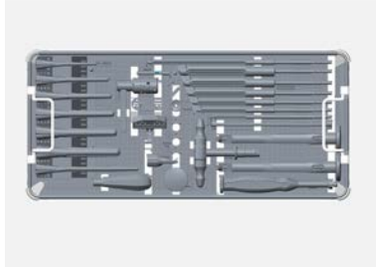
Put the osteotome (ref. 261 103) between glenoid baseplate and bone and lever up to extract glenoid baseplate.



9-4 - HUMERAL STEM

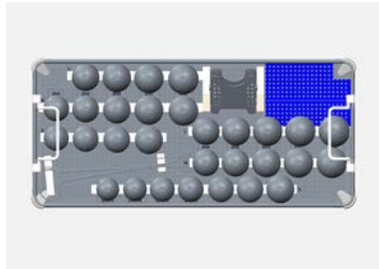
Remove the stem with the broach handle (ref 267 114).





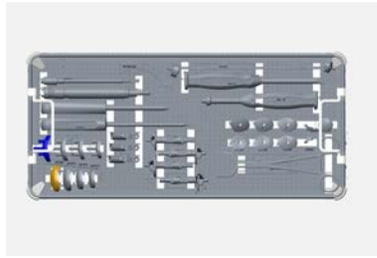
Ref.	Designation	
267841	Arrow tray - Humeral stem PRIME	
267802	Arrow Top	
264868	Square taper bone awl	
261054	Reamer handle	
267604	Reamer D6	
267605	Reamer D8	
268108	Long Reamer D8 lg 200	
267606	Reamer D10	
267607	Reamer D12	
267608	Reamer D14	
267609	Reamer D16	
267610	Cutting Guide Support	
267611	Deltpectoral approach cutting block	

Ref.	Designation	
267612	Superior-lateral approach cutting block	
267613	Cutting guide connecting screw	
261053	Retroversion rod	
269239	AO pin driver	
267614	Arrow Broach Handle	
266222	Arrow Humeral broach Ø6	
264447	Arrow Humeral broach Ø8	
268100	Arrow Humeral broach Ø8 L170	
264448	Arrow Humeral broach Ø10	
264449	Arrow Humeral broach Ø12	
264450	Arrow Humeral broach Ø14	
267357	Arrow Humeral broach Ø16	
264459	Impactor handle	
261043	Head impactor tip	
261014	Head extractor	
261845	Protector for stem	



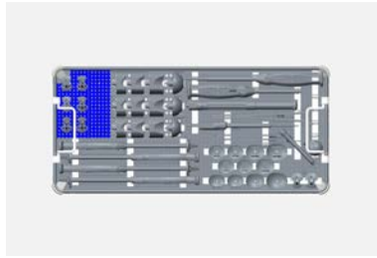
Ref.	Designation	
267842	Arrow tray- humeral head PRIME	
267802	Arrow top	
261015	Off-centred humeral trail head Ø44 H16	
261016	Off-centred humeral trail head Ø44 H18	
261017	Off-centred humeral trail head Ø46 H16	
261018	Off-centred humeral trail head Ø46 H18	
261019	Off-centred humeral trail head Ø46 H21	
261020	Off-centred humeral trail head Ø48 H16	
261021	Off-centred humeral trail head Ø48 H18	
261022	Off-centred humeral trail head Ø48 H21	
261023	Off-centred humeral trail head Ø50 H17	
261024	Off-centred humeral trail head Ø50 H19	
261025	Off-centred humeral trail head Ø50 H21	
264090	Off-centred humeral trail head Ø52 H19	
264091	Off-centred humeral trail head Ø52 H21	

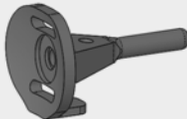
Ref.	Designation	
261026	Centered humeral trail head Ø40 H15	
261027	Centered humeral trail head Ø40 H17	
261028	Centered humeral trail head Ø44 H16	
261029	Centered humeral trail head Ø44 H18	
261030	Centered humeral trail head Ø46 H16	
261031	Centered humeral trail head Ø46 H18	
261032	Centered humeral trail head Ø46 H21	
261033	Centered humeral trail head Ø48 H16	
261034	Centered humeral trail head Ø48 H18	
261035	Centered humeral trail head Ø48H21	
261036	Centered humeral trail head Ø50 H17	
261037	Centered humeral trail head Ø50 H19	
261038	Centered humeral trail head Ø50 H21	
264092	Centered humeral trail head Ø52 H19	
264093	Centered humeral trail head Ø52 H21	
261039	Centered humeral trail head Ø54 H19	
261040	Centered humeral trail head Ø54 H21	
261041	Humeral head sizer Ø40, 44, 46	
261042	Humeral head sizer Ø48, 50, 52, 54	
261109	Head holder	



Ref.	Designation	
267843	Arrow tray - glenoid PRIME	
267802	Arrow top	
261059	Retractor	
267110	glenoid inserter	
261077	Glenoid template Ø44	
261078	Glenoid template Ø46	
261079	Glenoid template Ø48	
261080	Glenoid template Ø50	
269086	Glenoid guide 0° post wear - right	
269087	Glenoid guide 0° post wear - left	
269088	Glenoid guide -10° post wear - right	
269089	Glenoid guide -10° post wear - left	
269090	Glenoid guide -20° post wear - right	
269091	Glenoid guide -20° post wear - left	
269092	Glenoid guide stylus - right	
269093	Glenoid guide stylus - left	

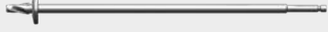
Ref.	Designation	
267650	Cannulated reamer XS-S / 44	
267651	Cannulated reamer M / 46	
267652	Cannulated reamer L / 48	
267653	Cannulated reamer XL / 50	
269147	Drill Handle	
267654	Full PE Drilling Guide	
269242	Quick-Release Peripheral Drill Shaft	
261070	Cemented trial glenoid Ø44	
261071	Cemented trial glenoid Ø46	
261072	Cemented trial glenoid Ø48	
261073	Cemented trial glenoid Ø50	
264459	Impaction handle	
267659	Cemented/Metal-Back Glenoid Impactor tip	
261103	Chisel	
261844	Jig handle	
261840	Jig size 44 for glenoid base	
261841	Jig size 46 for glenoid base	
261842	Jig size 48 for glenoid base	
264683	screwdriver	



Ref.	Designation	
267844	Arrow tray - metalback glenoid PRIME	
267802	Arrow top	
267667	Trial MB Handle	
268470	metal-back drill guide 44S	
268471	metal-back drill guide 44-46-48	
269133	Cannulated glenoid punch 44S	
269134	Cannulated glenoid punch 44	
269135	Cannulated glenoid punch 46	
269136	Cannulated glenoid punch 48	
264101	trial metalback glenoid base 44S	
261088	Glenoid metal back trial size 44	
261089	Glenoid metal back trial size 46	
261090	Glenoid metal back trial size 48	
269056	trial metalback glenoid base size 44S-LP	
264951	trial metalback glenoid base size 44-LP	
268988	trial metalback glenoid base size 46-LP	

Ref.	Designation	
266833	trial cementless glenoid 44S	
266834	trial cementless glenoid 44	
266835	trial cementless glenoid 46	
266836	trial cementless glenoid 48	
261846	Screw barrel	
264479	Drill sleeve	
269241	Depth gauge	
261108	Screw holder	
261101	Metal-Back Baseplate handle	
264495	Humeral trial insert Ø36 H00	
264496	Humeral trial insert Ø36 H05	
264497	Humeral trial insert Ø36 H10	
264498	Humeral trial insert Ø39 H00	
264499	Humeral trial insert Ø39 H05	
264500	Humeral trial insert Ø39 H10	
264501	Humeral trial insert Ø42 H00	
264502	Humeral trial insert Ø42 H05	
264503	Humeral trial insert Ø42 H10	
267696	Humeral insert impactor tip	
261092	Glenosphere trial Ø36	
261093	Glenosphere trial Ø39	
261094	Glenosphere trial Ø42	
269137	Glenosphere positioner/impactor	

Single use unstruments - Sterile delivery

Ref.	Designation	
267115	Drill bit Ø3,2	
268016	Extended cutting guide pins (x4)	
269132	Cannulated tapered reamer	
269138	Threaded pin Ø3 L170	
269148	Cannulated drill bit Ø5	
269240	Quick-release peripheral drill Ø5 (x2)	
269149	Cannulated long drill bit Ø5	

