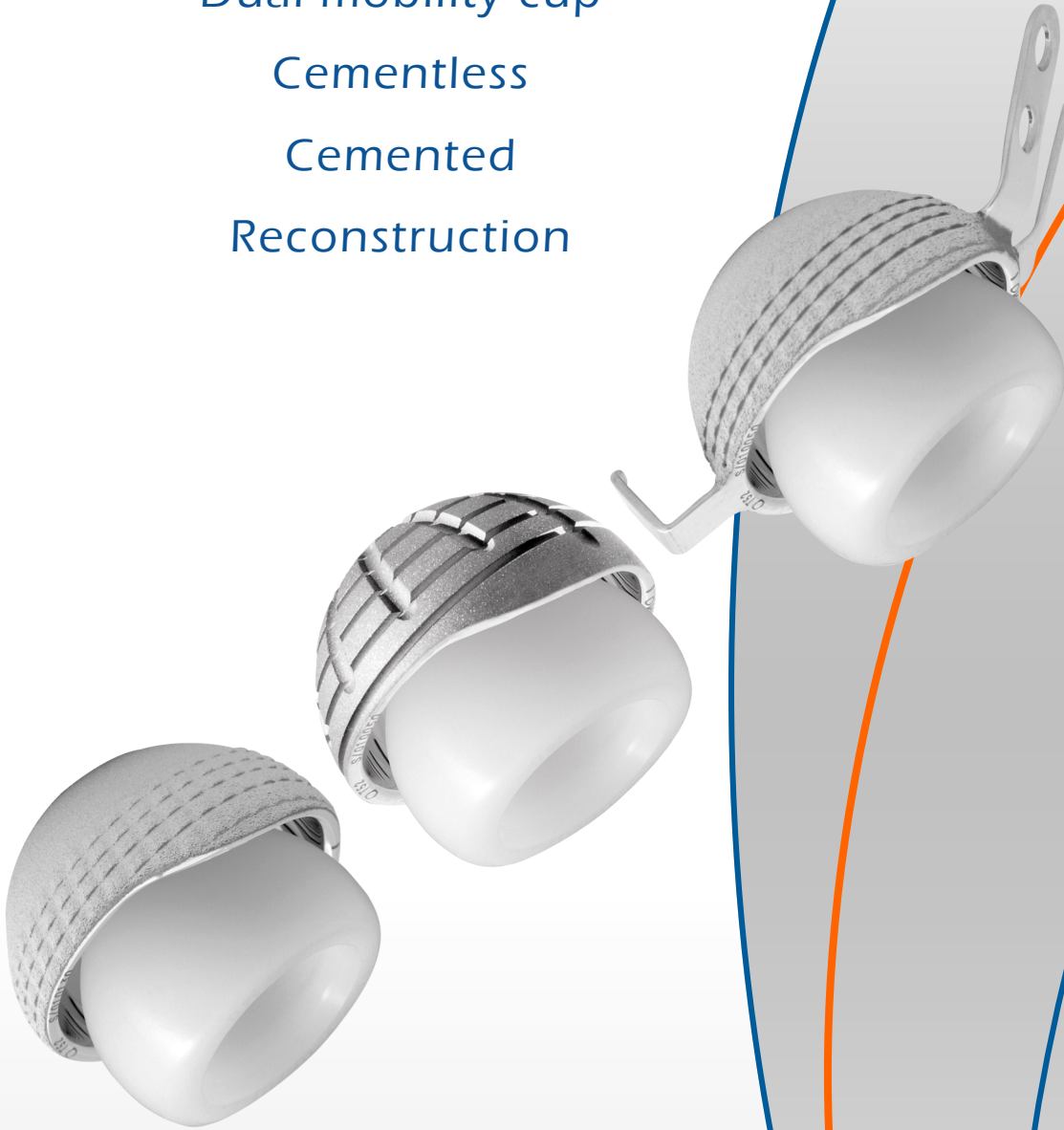


# SATURNE®

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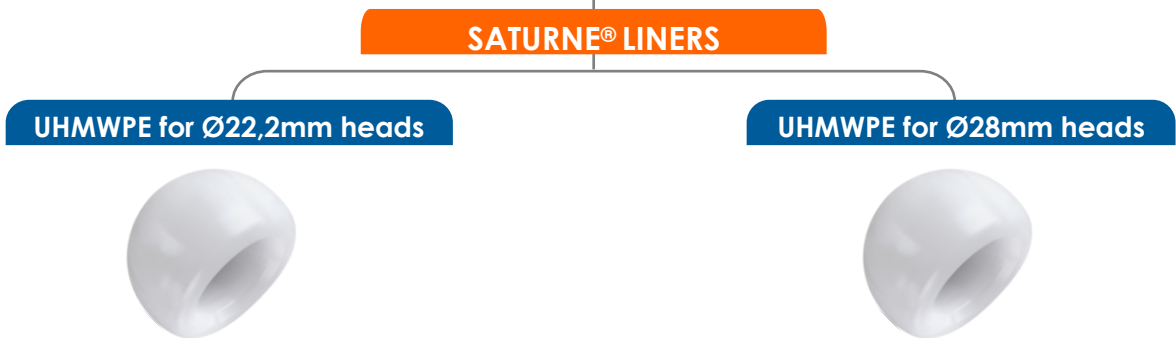
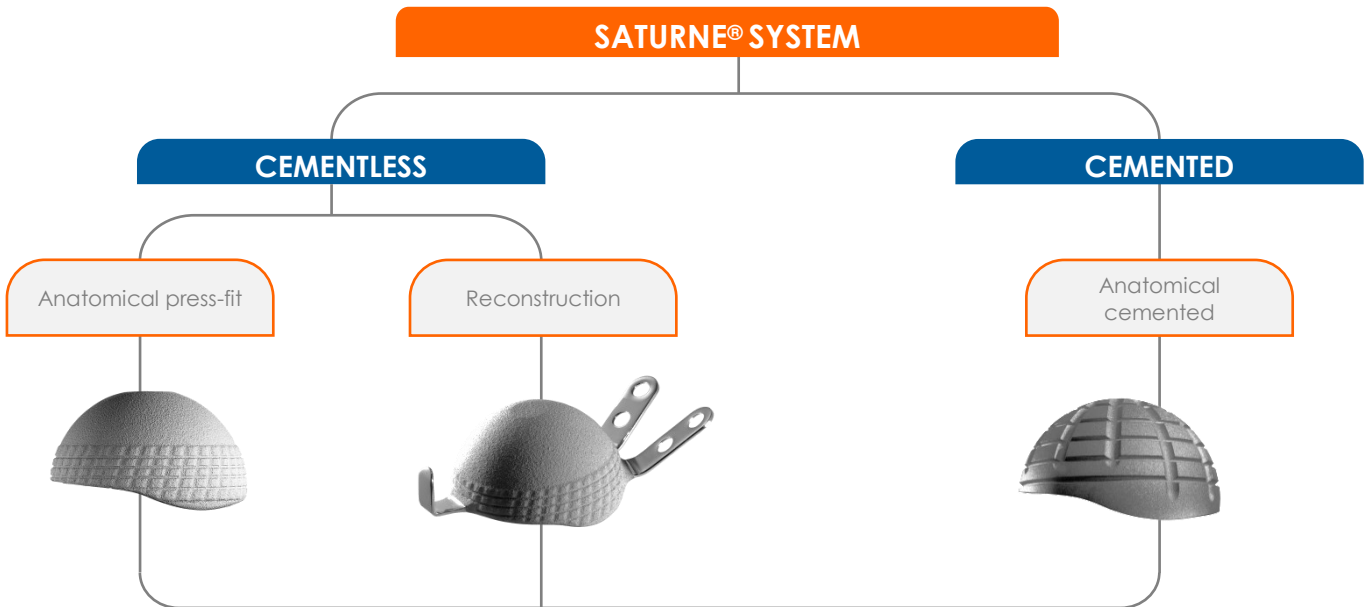
Dual mobility cup  
Cementless  
Cemented  
Reconstruction



Surgical technique  
Conventional  
instrumentation



# SATURNE<sup>®</sup> CUP: RANGE

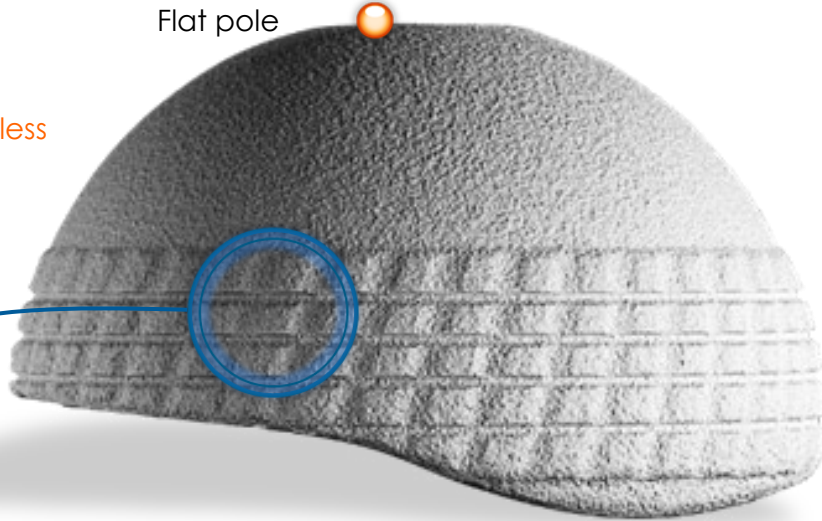


|                             |            | SATURNE <sup>®</sup>   |        |        |        |        |        |        |        |        |        |        |        |
|-----------------------------|------------|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
|                             |            | Ø44 mm                 | Ø46 mm | Ø48 mm | Ø50 mm | Ø52 mm | Ø54 mm | Ø56 mm | Ø58 mm | Ø60 mm | Ø62 mm | Ø64 mm | Ø66 mm |
| SATURNE <sup>®</sup> SYSTEM | CEMENTLESS | SATURNE <sup>®</sup>   |        |        |        |        |        |        |        |        |        |        |        |
|                             |            | SATURNE Reconstruction |        |        |        |        |        |        |        |        |        |        |        |
|                             | CEMENTED   | SATURNE <sup>®</sup>   |        |        |        |        |        |        |        |        |        |        |        |
|                             |            | Liner Ø22,2mm          |        |        |        |        |        |        |        |        |        |        |        |
|                             |            | Liner Ø28mm            |        |        |        |        |        |        |        |        |        |        |        |

# SATURNE<sup>®</sup> CUP

Flat pole

SATURNE<sup>®</sup> cementless

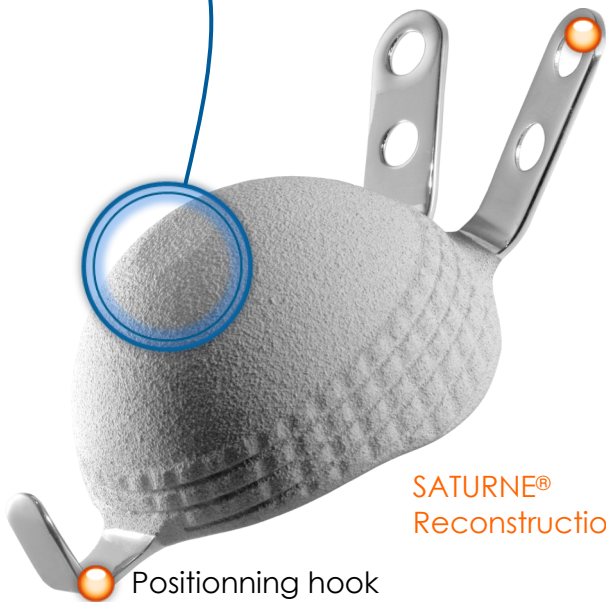
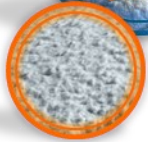


1 mm **equatorial press-fit** at diameter

Concentric and parallel **grooves**, in **inverted chevrons**

**Dual coating:** 80 µm titanium spray + 80 µm HA

**Material for all versions:** Stainless Steel

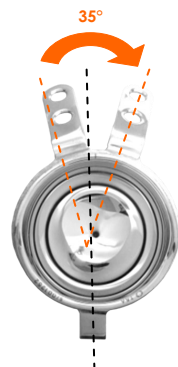
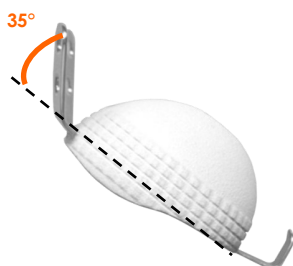
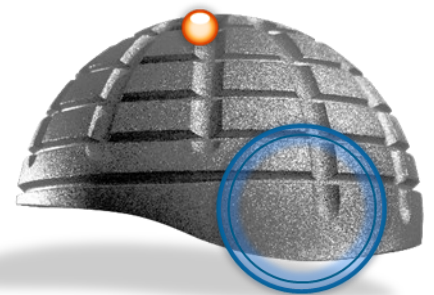


Bendable and removable flanges

Grit-blasted external surface

SATURNE<sup>®</sup> cemented

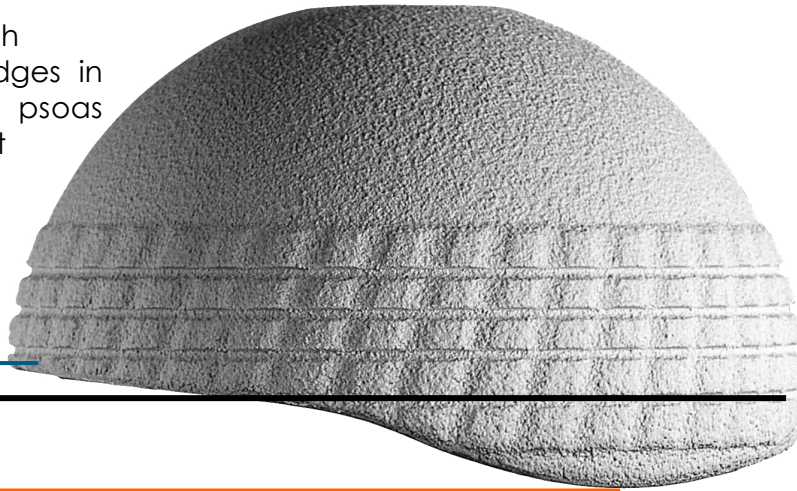
Cement-spreading grooves



Mirror polished inner surface

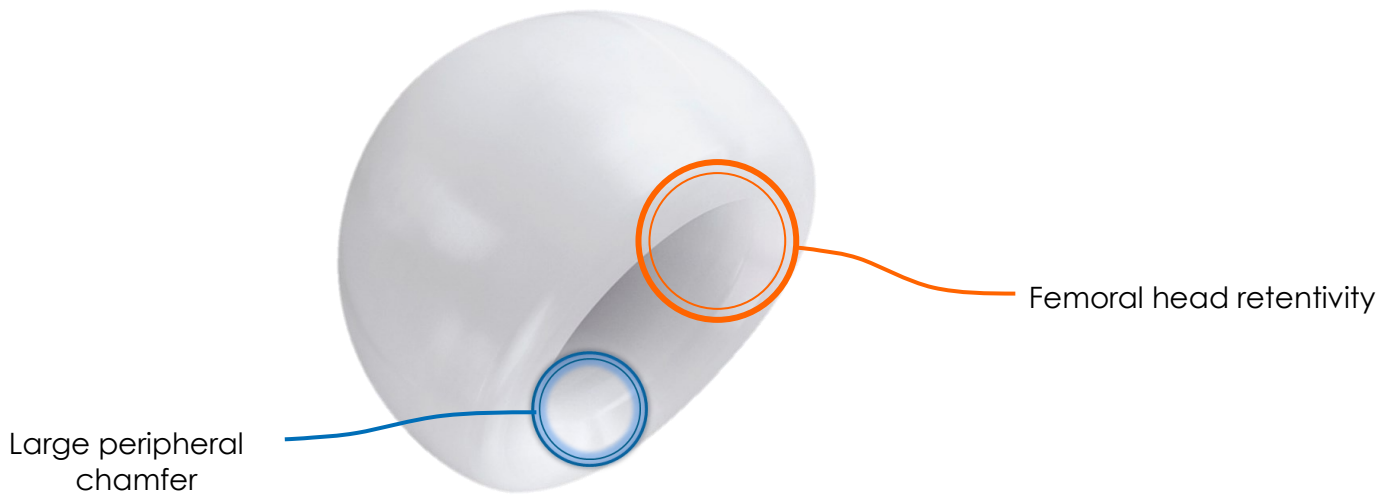
# SATURNE<sup>®</sup> CUP

Anterior notch  
No sharp edges in  
case of psoas  
impingement



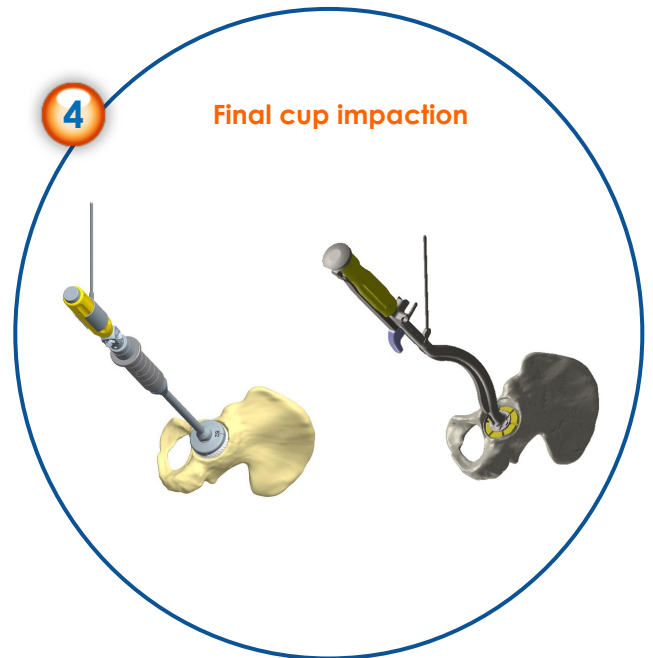
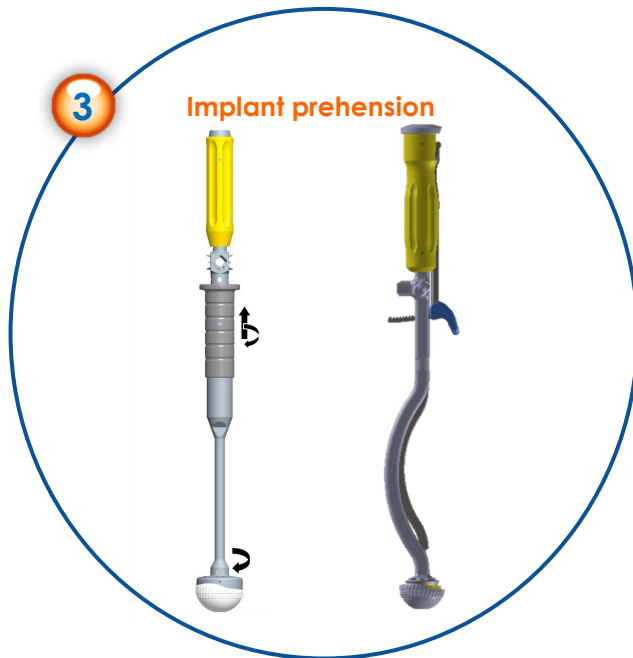
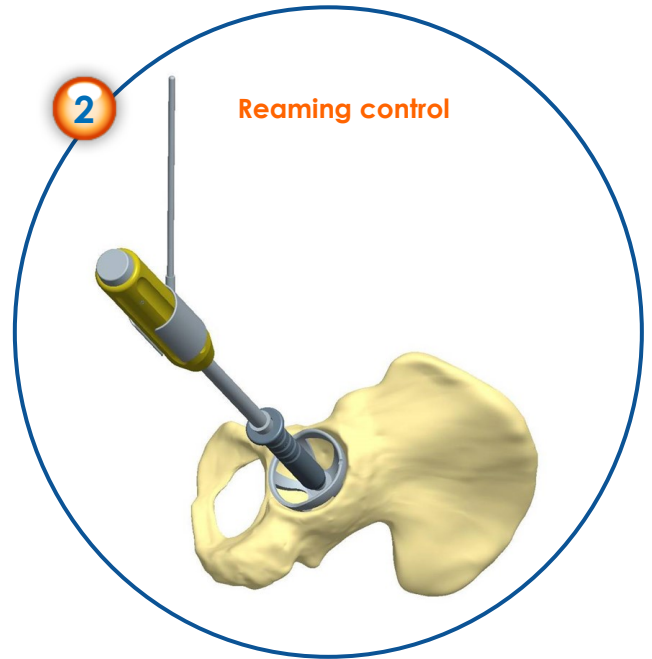
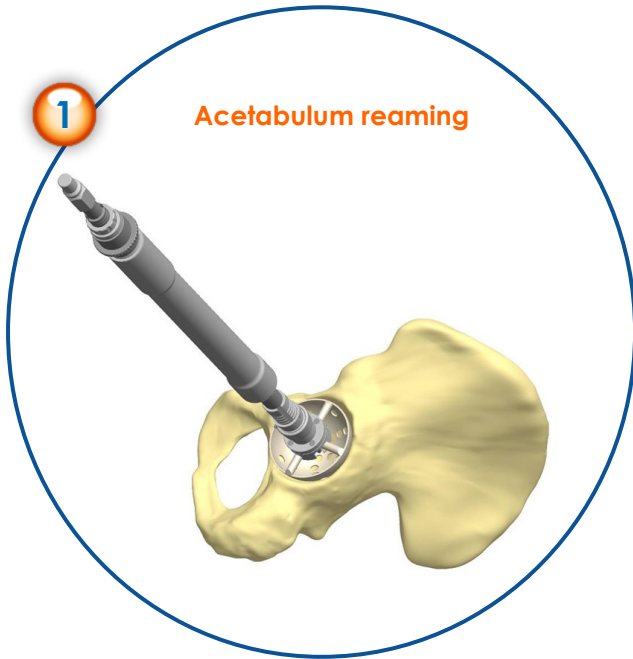
Anatomical anti-luxation cut-out (symmetrical cup)  
Increases posterior wall

## Conventional UHMWPE liner



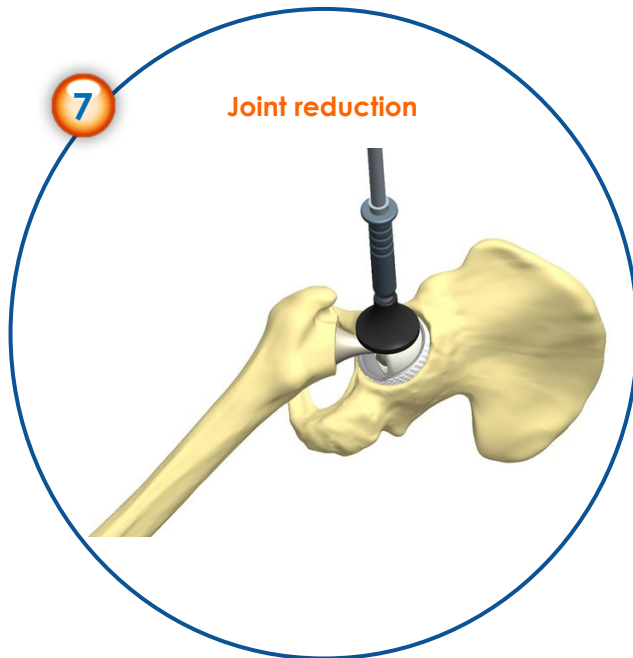
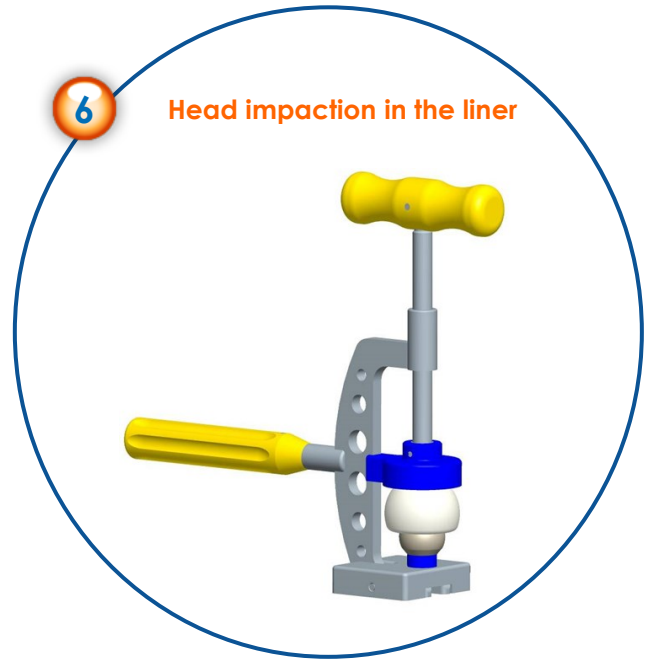
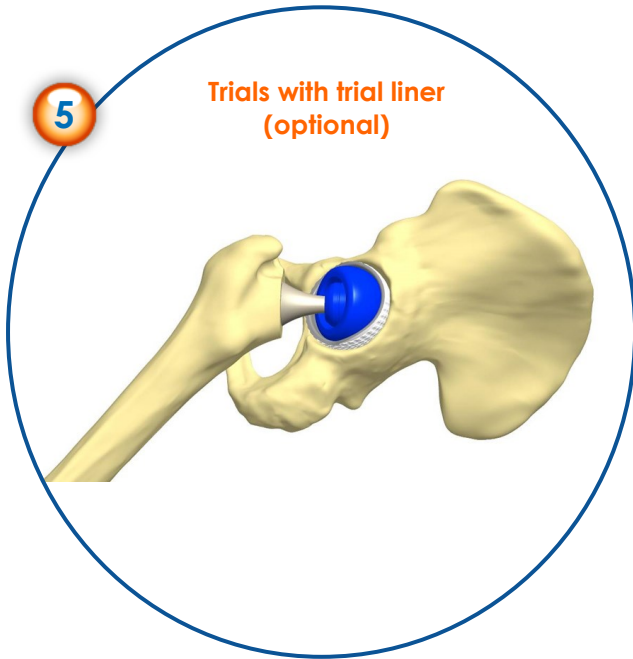
Liners can be paired with Ø22,2 mm or Ø28 mm femoral heads.

# SURGICAL TECHNIQUE SUMMARY

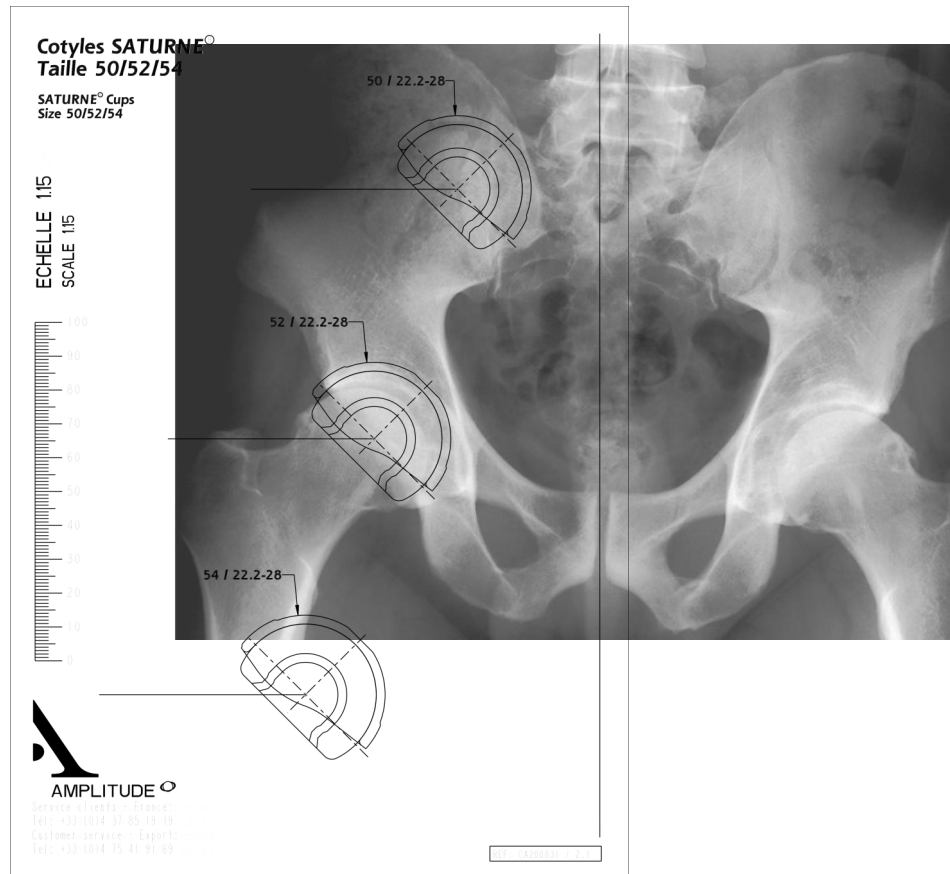


# SURGICAL TECHNIQUE SUMMARY

---



## PREOPERATIVE PLANNING



Using the radiographs and templates:

- Determine the joint centre
- Identify the depth of the acetabulum
- Assess the position of the cup
- Determine the cup size

### NOTE:

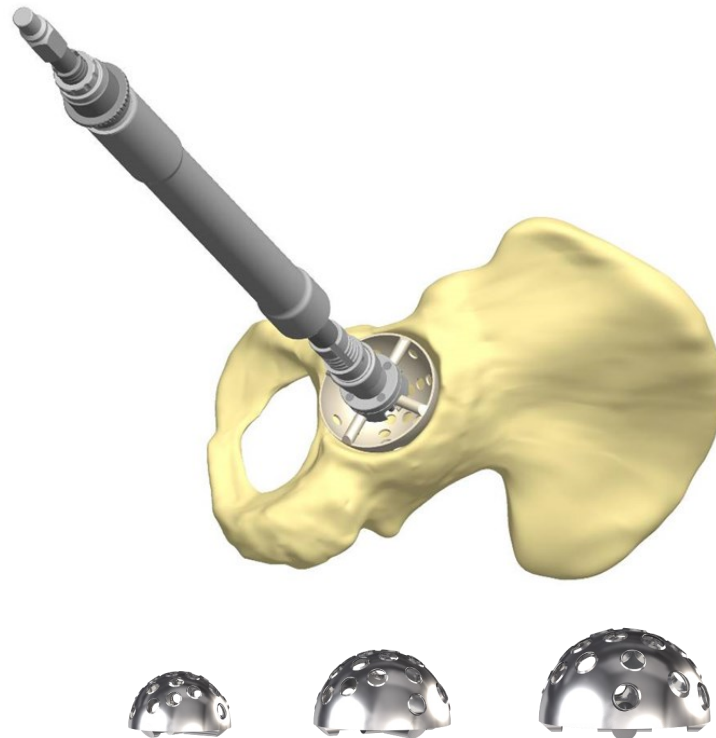
The provided templates have a 1:15 scale, but are also available with other scaling upon request.

### REMINDER:

The purpose of this surgical technique description is to provide instructions on how to use the instrumentation properly. The surgeon is fully responsible for choosing and performing the approach and surgical technique.



## ACETABULUM REAMING



**Remove any peripheral osteophytes** and resect the labrum. Make sure to remove any posterior and inferior osteophytes that could hinder cup placement.

**Prepare the acetabulum using the reamers** starting with the smallest acetabular reamer available. The reamers can be used with either a straight or offset reamer handle.

**Gradually increase the reamer diameter** until good peripheral support is achieved and bleeding subchondral bone has been exposed. Make sure not to go past the acetabular fossa (external lamina). The reamed cavity must be completely circular.

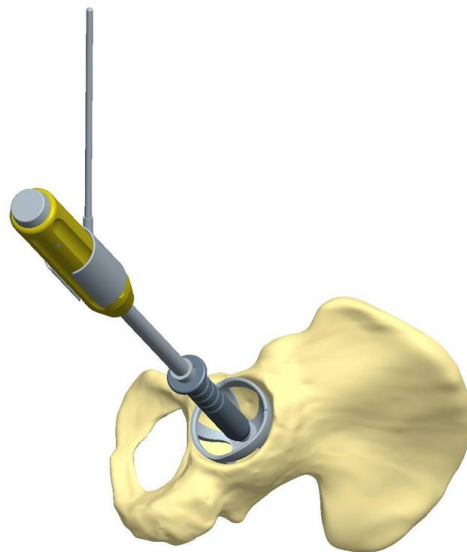
**Clean out the bottom of the acetabulum**, making sure to remove any bone fragments that could interfere with placement of the trial cup.

### NOTE

The acetabular reamers size range covers all trial cups and implants. Depending on the adequation between the trial cup and reamed cavity, the reaming step might need to be performed again (see next page).

# SATURNE<sup>®</sup> DUAL MOBILITY CUP

## REAMING CONTROL



Assemble a trial cup on the universal handle. The chosen size must be based on the last reamer used (see next page). The trial has the same dimensions as the implant, **without press-fit**. The cup orientor can be placed on the impactor handle to set a 45° angle relative to the vertical plane.

Clean out the bottom and rim of the acetabulum to prevent small bone or tissue fragments from interfering with cup impaction.

Introduce the trial cup while maintaining the inclination and anteversion providing the best bone coverage. The cup is typically placed at 45° inclination and 10° to 15° anteversion, depending on the patient. It must make contact with the entire perimeter of the acetabulum and be **stable** without protruding.

The notch on the top of the trial cup must be positioned in the axis of the obturator foramen and across from it (180°). When the cup diameter and position are validated, make a bony landmark on the acetabulum (with the electric scalpel), aligned with the notch. Since the final implant has the same shape as the trial, this landmark will allow good reproduction of orientation.

Remove the trial cup when reaming is validated.

### NOTE

If the trial cup must be impacted (due to sclerotic or hard bone), it is recommended to **adjust acetabular cavity reaming**, following instructions available next page. In every case, reaming is validated based on the trial cup stability.

### NOTE

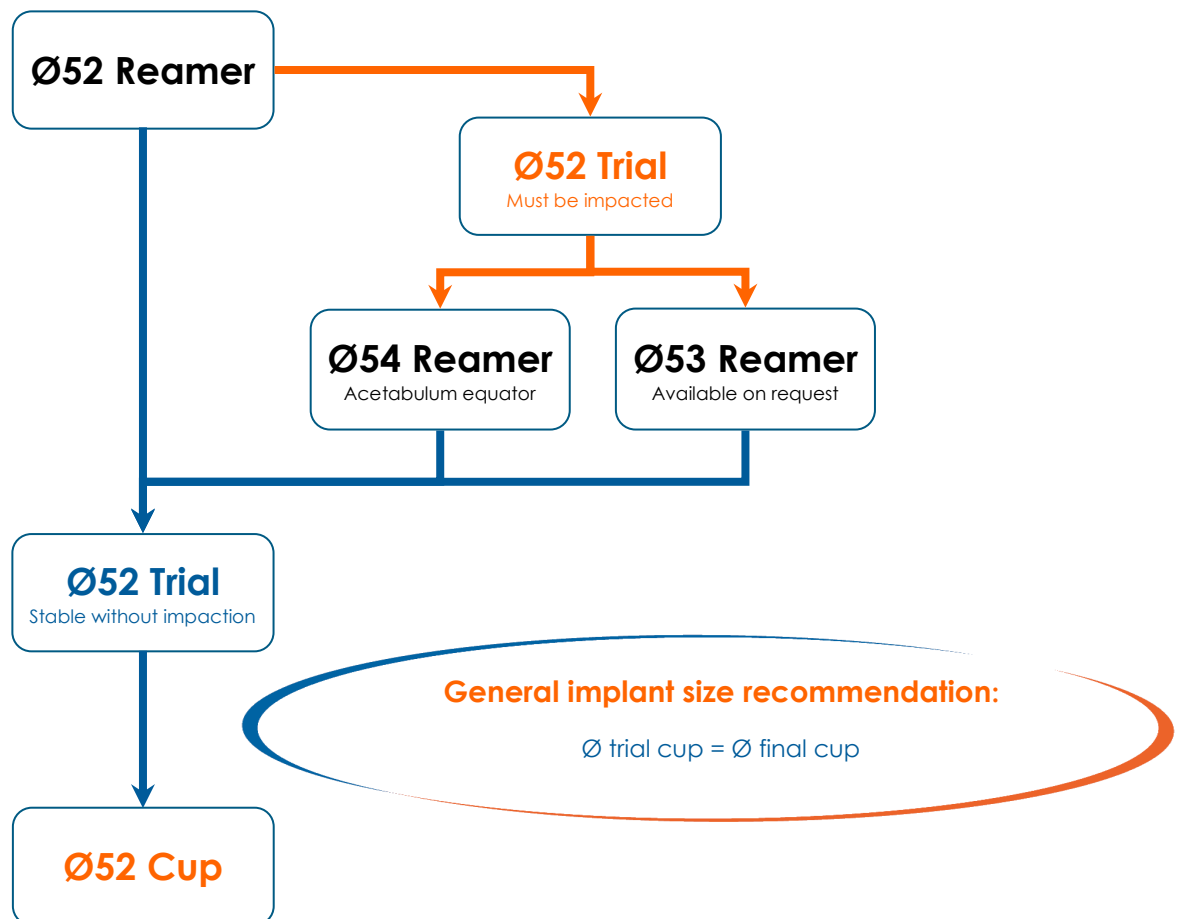
When performing trials, the handle can be removed to leave only the trial cup in the acetabulum.

# SATURNE<sup>®</sup> DUAL MOBILITY CUP

## DECISION TREE FOR REAMING TECHNIQUE

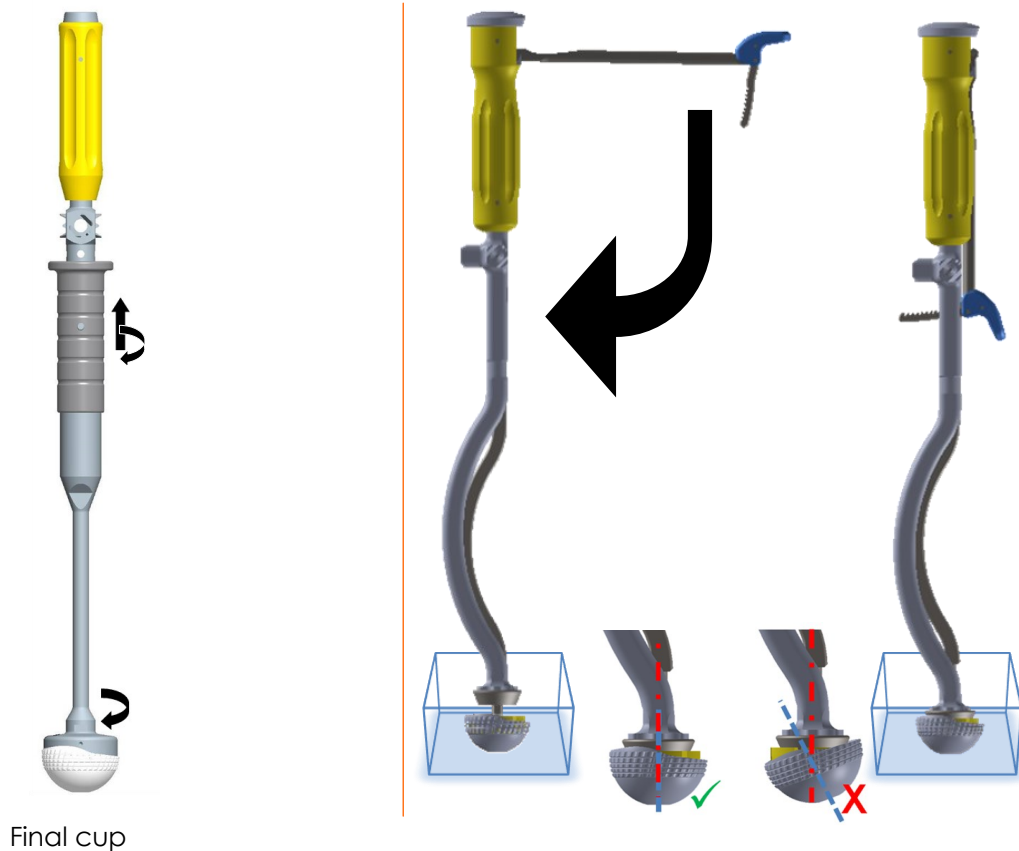
Reaming must be performed using even reamers, by size increment (2 mm). The size of the last validated reamer (see p.10) determines the size of the trial cup. The size is validated if the trial is stable in the acetabulum, and introduced without need of impaction. If the trial must be impacted, the following techniques can be followed:

- Ream the equator of the acetabulum one size over (2 mm).
- Ream the whole acetabulum half a size over (1 mm): those reamers are available on request only.



# SATURNE<sup>®</sup> DUAL MOBILITY CUP

## HOLDING THE CUP



Select the size of the final cup:

- For a cementless cup: size **identical** to the trial cup.
- For a cemented cup: size **identical or inferior** to the trial cup.

Assemble the impactor being used (« vaccum » or « ratchet » impactor) following instructions available in Annex A and B.

### « Vaccum » impactor

Take the final cup out of its packaging and place it on the impaction tip **aligning the laser mark at the top of the cup with the groove at the top of the impaction tip.**

**SATURNE<sup>®</sup> cementless**  
Tighten the impaction tip until a good resistance is achieved

**SATURNE<sup>®</sup> cemented**  
Slightly tighten the impaction tip, in order to be able to easily remove the impactor without moving the cup.

Engage the vaccum system by putting the handle in « LOCK » position (pull the slider, rotate 1/4)

### « Ratchet » impactor

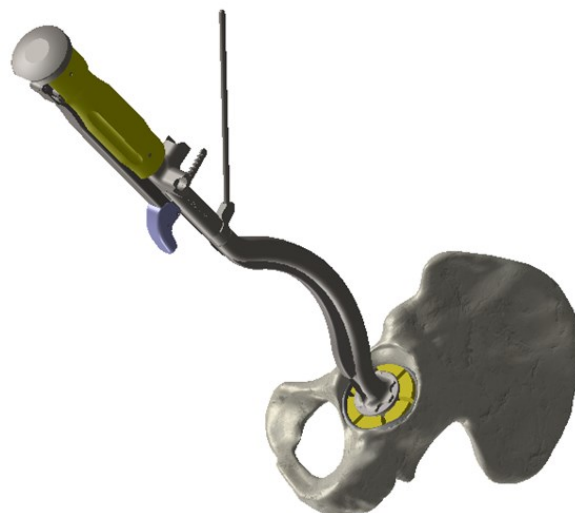
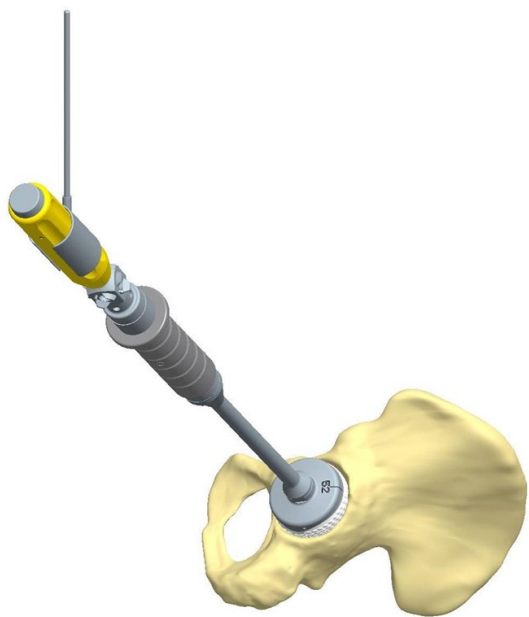
The SATURNE<sup>®</sup> cup still in its packaging, position the impaction tip in the cup with the rod still opened, **by aligning the laser mark at the top of the cup with the laser mark at the top of the impaction handle.**

Make sure the axis of the cup (blue axis on the illustration) is aligned with the axis of the handle (red axis on the illustration).

Close the rod until the last notch to secure the cup prehension.

# SATURNE<sup>®</sup> DUAL MOBILITY CUP

## FINAL CUP IMPACTION

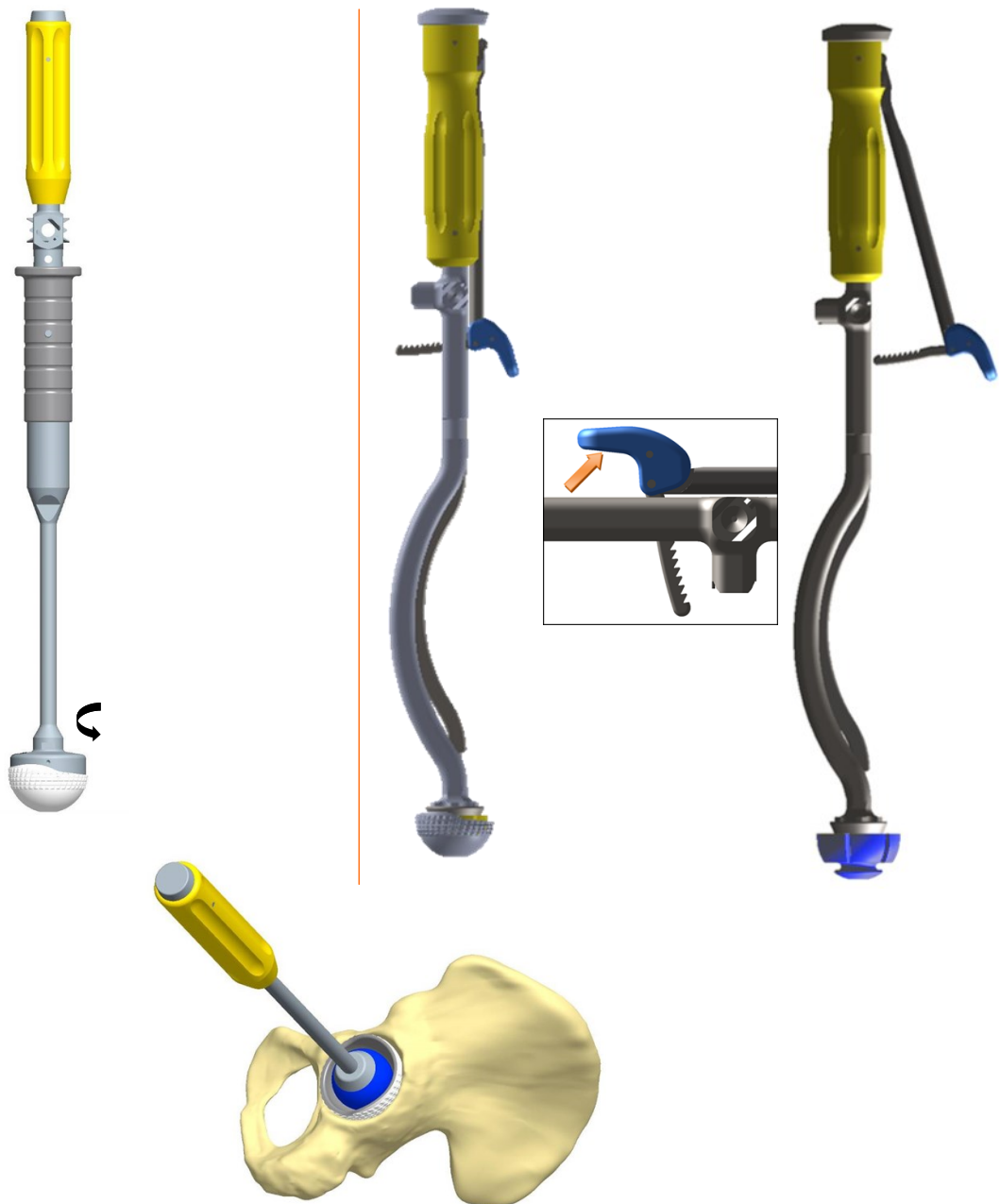


Place the alignment guide on the impactor handle, according to the version being used.

Place the chosen cup in the reamed acetabulum at the predefined inclination and anteversion, and then impact it. A laser mark on the cup helps reproduce the good orientation of the cap by aligning it with the landmark made during trials.

# SATURNE<sup>®</sup> DUAL MOBILITY CUP

## INSTRUMENT REMOVAL



When the cup is perfectly impacted, remove the impaction handle, depending of the model being used:

### With the « Vaccum » impactor

Start to untighten the handle and place the slider in the « UNLOCK » position », then remove the instrument.

### With the « Ratchet » impactor

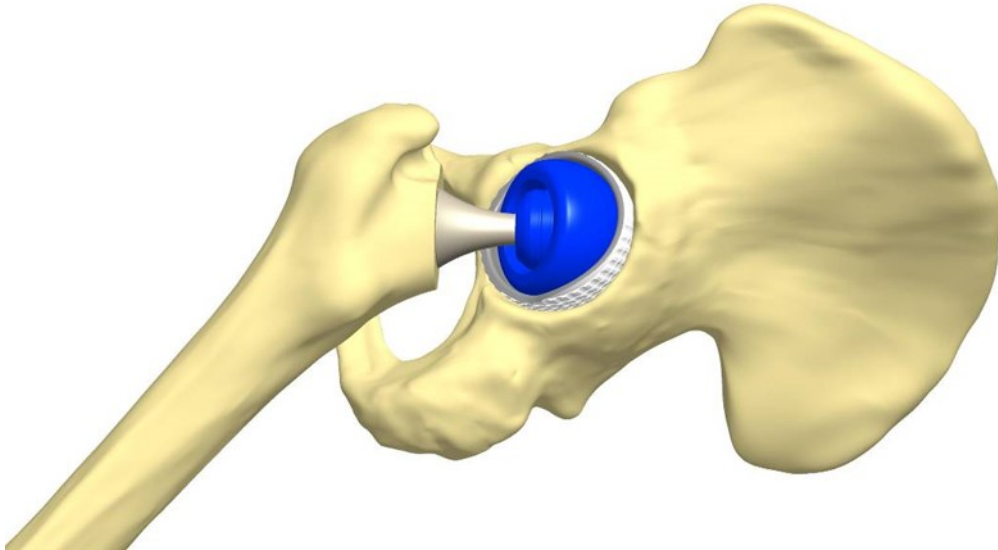
Lift the blue button and open the handle to allow removal of the impactor.

### NOTE

If necessary, finalize impaction of the cup and reorient it using the final cup impactor.

# SATURNE<sup>®</sup> DUAL MOBILITY CUP

## TRIALS WITH TRIAL LINER (OPTIONAL)



Perform femoral preparation following the implants dedicated surgical technique.

Select the trial liner for dual mobility of the same size as the final cup, and matching the desired femoral head size.

### Trial heads and liners color code



Ø22.2mm



Ø28mm

### Trial heads neck length code\*



Short neck



Medium neck



Long neck



Extra-Long neck

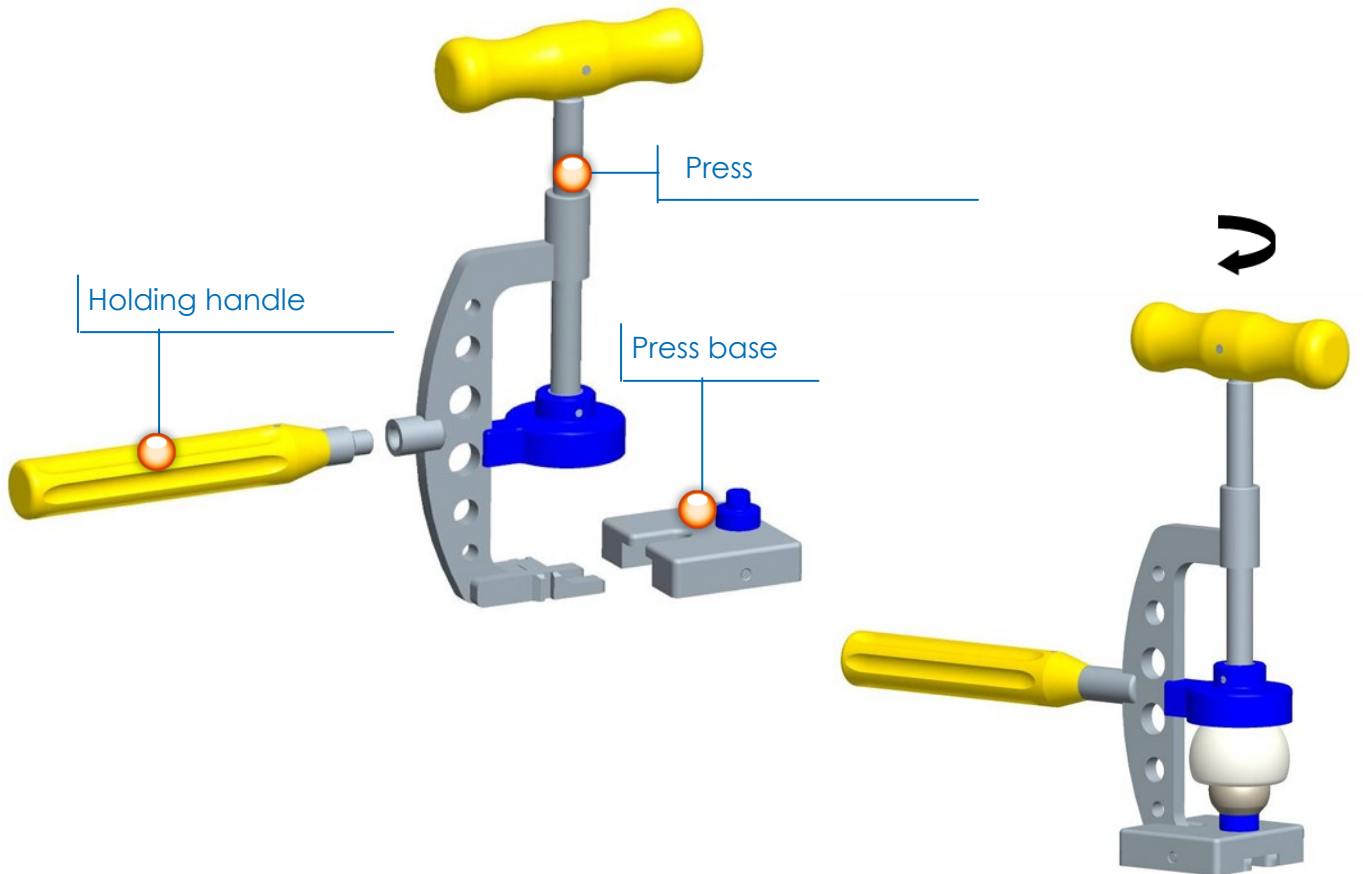
Perform mobility and stability trials with the femoral stem in place.

Remove trial components when stability is validated.

\*Indications, contraindications and pairing restrictions are described in the IFU available with the femoral heads. Please read carefully.

# SATURNE<sup>®</sup> DUAL MOBILITY CUP

## REDUCTION OF FINAL IMPLANTS



Secure the handle and the baseplate on the dual mobility cup press. Fully loosen the yellow T-handle.

Place a femoral head of the size chosen during the trials on the baseplate.

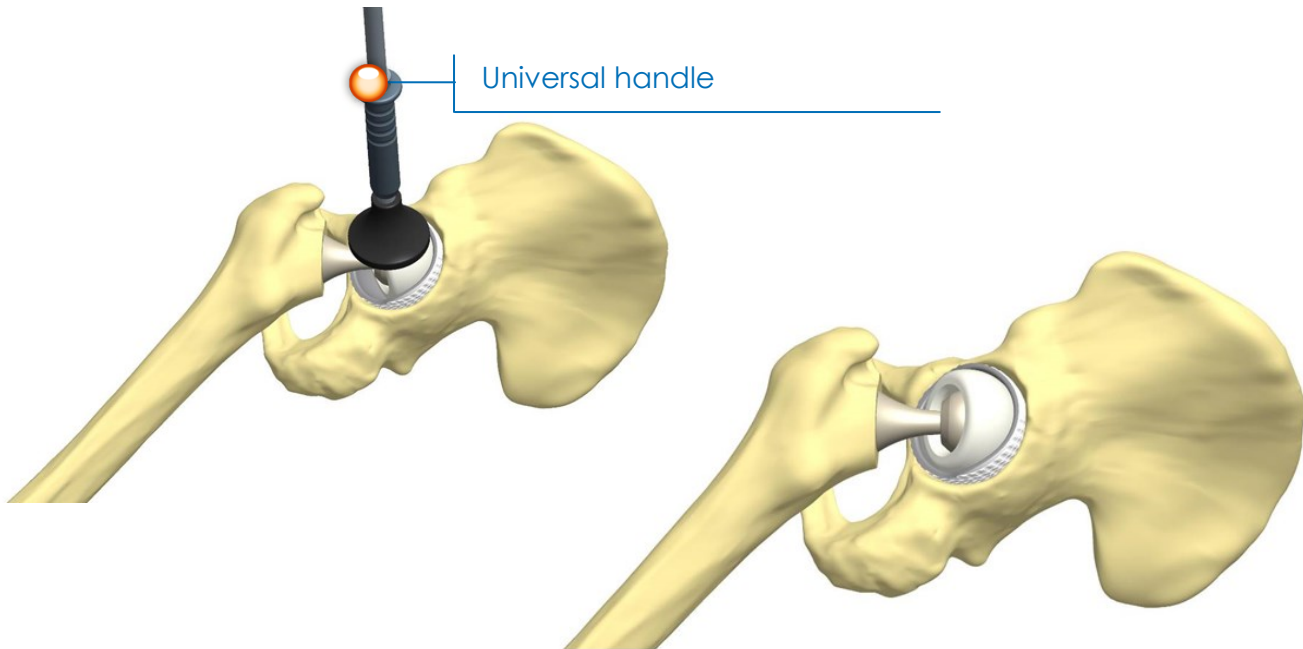
Select the liner that matches the size chosen during the trials. Place the liner on the head and turn the T-handle on the press until the liner's retaining mechanism has been cleared. An audible noise indicates that the head has moved into the liner and is correctly seated. Turn the T-handle one or two more times to eliminate any air caught in the liner.

**Make sure the head can move within the liner.**



# SATURNE<sup>®</sup> DUAL MOBILITY CUP

## HEAD/LINER IMPACTION ON THE FEMORAL STEM



Place the femoral head and liner on the stem taper; impact and reduce it using the liner impaction tip assembled on the universal handle.

Reduce the implants into the implanted cup.

### NOTE

Make sure there are no foreign bodies between the liner and cup during the reduction step.

# SATURNE<sup>®</sup> DUAL MOBILITY CUP

## SATURNE<sup>®</sup> RECONSTRUCTION

Perform preoperative planning using x-rays and templates. Acetabular preparation (reaming) and size validation of the cup (trials with trial cups) will be done the same way as SATURNE<sup>®</sup> cementless and SATURNE<sup>®</sup> cemented cups (see pages 9, 10 & 11).

Before impaction, it is possible to adjust flanges orientation of the SATURNE<sup>®</sup> Reconstruction cup, so they rest against the roof of the acetabulum. A flange bender is included in the instrumentation set for this purpose.

### NOTE

The flanges on the SATURNE<sup>®</sup> Reconstruction cup can be bent  $\pm 20^\circ$  using the flange bender or can be removed completely if desired. However the hook must not be bent or removed.

Assemble the final cup on the impaction handle following steps described for SATURNE<sup>®</sup> cementless (pages 12 & 13).

Position the final cup in the acetabulum making sure the hook is positioned at the top of the obturator foramen. Then, impact the cup in the acetabulum.

Remove the instrumentation and finalize impaction with the final impactor.

Secure the SATURNE<sup>®</sup> reconstruction cup fixation using  $\varnothing 4,5$  mm cortical screws\* (not provided).

Impact the femoral head in the liner following steps described p.16.

Position the femoral head with the liner onto the stem taper, impact and reduce the joint using the liner impaction tip assembled on the universal handle.

### NOTE

Make sure there are no foreign bodies between the liner and cup during the reduction step.

\*Specifications of screws compatible with the device are indicated if the IFU available with the cup.

# INSTRUMENTATION

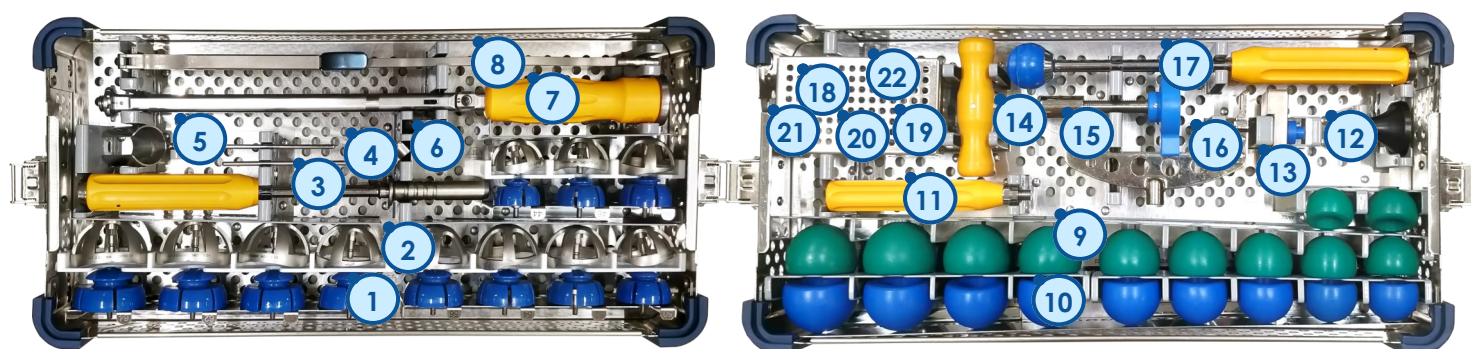
## « RATCHET » CURVED IMPACTOR



| Rep | Description   | Reference                                 | Qty    |
|-----|---|---|--------|
| 1   | SATURNE cup impactor tip<br>Sizes <b>44</b> to <b>64</b>                | 2-01995 <b>44</b><br>to 2-01995 <b>64</b> | 1 each |
| 2   | Trial dual mobility cup<br>Sizes <b>44</b> to <b>64</b>                 | 2-01058 <b>44</b><br>to 2-01058 <b>64</b> | 1 each |
| 3   | Universal Handle  | 2-0101000                                 | 1      |
| 4   | Cup alignment guide for impactor handle Ø 15                            | 2-0126000                                 | 1      |
| 5   | Cup alignment guide   | 2-0102000                                 | 1      |
| 6   | Conical plate for SATURNE cup impactor                                  | 2-0125300                                 | 1      |
| 7   | Curved cup impactor - Conventional / Navigated                          | 2-0199600                                 | 1      |
| 8   | Rod for SATURNE Curved cup impactor                                     | 2-0125500                                 | 1      |
| 9   | Trial liner for dual mobility cup<br>Sizes <b>44/22</b> to <b>64/22</b> | 2-01056 <b>44</b><br>to 2-01056 <b>64</b> | 1 each |
| 10  | Trial liner for dual mobility cup<br>Sizes <b>48/28</b> to <b>64/28</b> | 2-01057 <b>48</b>                         | 1 each |
| 11  | Holding handle  | 2-0104200                                 | 1      |
| 12  | Tip for Dual Mobility Liner Reduction                                   | 2-0107000                                 | 1      |
| 13  | Base for dual mobility press  | 2-0106100                                 | 1      |
| 14  | Press for dual mobility cup   | 2-0105900                                 | 1      |
| 15  | AMPLITUDE tip for dual mobility press                                   | 2-0106000                                 | 1      |
| 16  | M5 shoulder screw Lg 16 mm  | 4-0110500                                 | 2      |
| 17  | Final impactor for dual mobility cup                                    | 2-0111400                                 | 1      |
| 18  | Liner impactor/extractor  | 2-0107600                                 | 1      |
| 19  | H3 hex tip for universal wrench   | 2-0106400                                 | 1      |
| 20  | INITIALE fork for dual mobility press                                   | 2-0112400                                 | 1      |
| 21  | 12/14 tip for dual mobility press                                       | 2-0113100                                 | 1      |
| 22  | Cup realignment tip   | 2-0115300                                 | 1      |

# INSTRUMENTATION

## « RATCHET » STRAIGHT IMPACTOR



| Rep | Description   | Reference                                 | Qty    |
|-----|---|---|--------|
| 1   | SATURNE cup impaction tip<br>Sizes <b>44</b> to <b>64</b>               | 2-01995 <b>44</b><br>to 2-01995 <b>64</b> | 1 each |
| 2   | Trial dual mobility cup<br>Sizes <b>44</b> to <b>64</b>                 | 2-01058 <b>44</b><br>to 2-01058 <b>64</b> | 1 each |
| 3   | Universal Handle  | 2-0101000                                 | 1      |
| 4   | Cup alignment guide for impactor handle Ø 15                            | 2-0126000                                 | 1      |
| 5   | Cup alignment guide   | 2-0102000                                 | 1      |
| 6   | Conical plate for SATURNE cup impactor                                  | 2-0125300                                 | 1      |
| 7   | Straight cup impactor - Conventional / Navigated                        | 2-0199700                                 | 1      |
| 8   | Rod for SATURNE Straight cup impactor                                   | 2-0125900                                 | 1      |
| 9   | Trial liner for dual mobility cup<br>Sizes <b>44/22</b> to <b>64/22</b> | 2-01056 <b>44</b><br>to 2-01056 <b>64</b> | 1 each |
| 10  | Trial liner for dual mobility cup<br>Sizes <b>48/28</b> to <b>64/28</b> | 2-01057 <b>48</b>                         | 1 each |
| 11  | Holding handle  | 2-0104200                                 | 1      |
| 12  | Tip for Dual Mobility Liner Reduction                                   | 2-0107000                                 | 1      |
| 13  | Base for dual mobility press  | 2-0106100                                 | 1      |
| 14  | Press for dual mobility cup   | 2-0105900                                 | 1      |
| 15  | AMPLITUDE tip for dual mobility press                                   | 2-0106000                                 | 1      |
| 16  | M5 shoulder screw Lg 16 mm  | 4-0110500                                 | 2      |
| 17  | Final impactor for dual mobility cup                                    | 2-0111400                                 | 1      |
| 18  | Liner impactor/extractor  | 2-0107600                                 | 1      |
| 19  | H3 hex tip for universal wrench   | 2-0106400                                 | 1      |
| 20  | INITIALE fork for dual mobility press                                   | 2-0112400                                 | 1      |
| 21  | 12/14 tip for dual mobility press                                       | 2-0113100                                 | 1      |
| 22  | Cup realignment tip   | 2-0115300                                 | 1      |

# INSTRUMENTATION

## « VACCUM » IMPACTOR



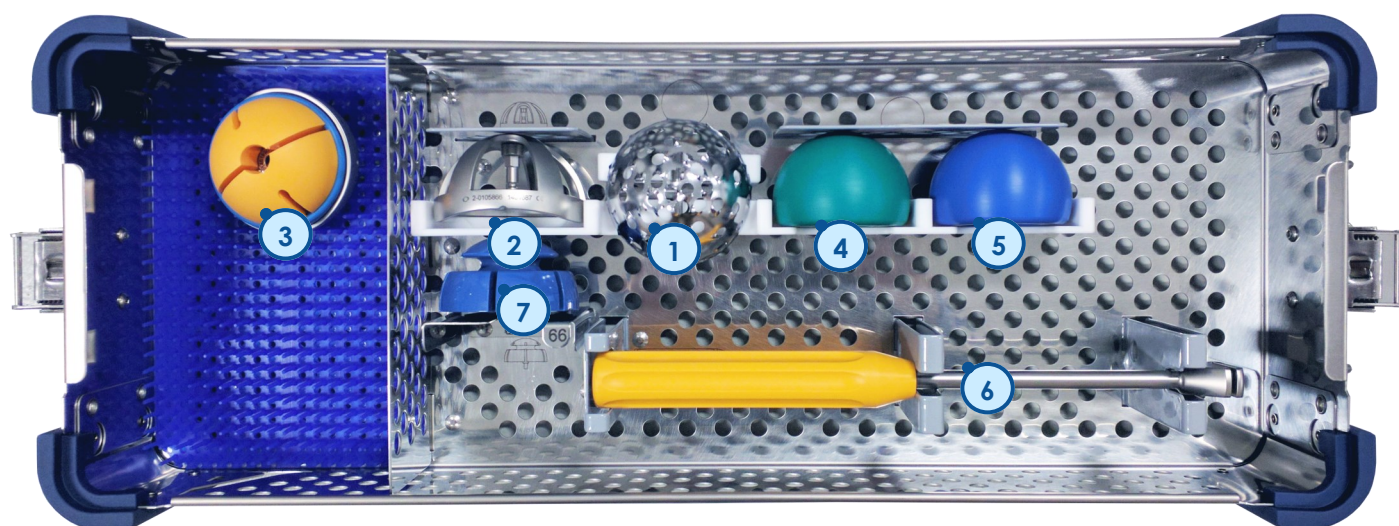
14  
15 Outside the trays

| Rep | Description  | Reference                                 | Qty    |
|-----|--|---|--------|
| 1   | Trial dual mobility cup<br>Sizes <b>44</b> to <b>64</b>  | 2-01058 <b>44</b> to<br>2-01058 <b>64</b> | 1 each |
| 2   | Universal Handle   | 2-0101000                                 | 1      |
| 3   | Cup alignment guide  | 2-0102000                                 | 1      |
| 4   | Dual mobility cup handle/impactor<br>Sizes <b>44</b> to <b>64</b>                                  | 2-01910 <b>44</b> to<br>2-01910 <b>64</b> | 1 each |
| 5   | Extension for dual mobility cup impactor - Navigated   | 2-0191100                                 | 1      |
| 6   | Pump impactor for dual mobility cup  | 2-0107700                                 | 1      |
| 7   | Dual mobility cup impactor handle - conventional / navigated                                       | 2-0192100                                 | 1      |
| 8   | Trial liner for dual mobility cup<br>Sizes <b>44/22</b> to <b>64/22</b>                            | 2-01056 <b>44</b> to<br>2-01056 <b>64</b> | 1 each |
| 9   | Press for dual mobility cup<br>AMPLITUDE tip for dual mobility press<br>M5 shoulder screw Lg 16 mm | 2-0105900                                 | 1      |
|     |  | 2-0106000                                 | 1      |
|     |  | 4-0110500                                 | 2      |
| 10  | Holding handle   | 2-0104200                                 | 1      |
| 11  | Base for dual mobility press   | 2-0106100                                 | 1      |
| 12  | Tip for Dual Mobility Liner Reduction  | 2-0107000                                 | 1      |
| 13  | Liner impactor/extractor   | 2-0107600                                 | 1      |
| 14  | Final impactor for dual mobility cup   | 2-0111400                                 | 1      |
| 15  | Tibial stem wrench   | 2-0205500                                 | 1      |

# INSTRUMENTATION

## SATURNE<sup>®</sup> RECONSTRUCTION ADDITIONAL TRAY

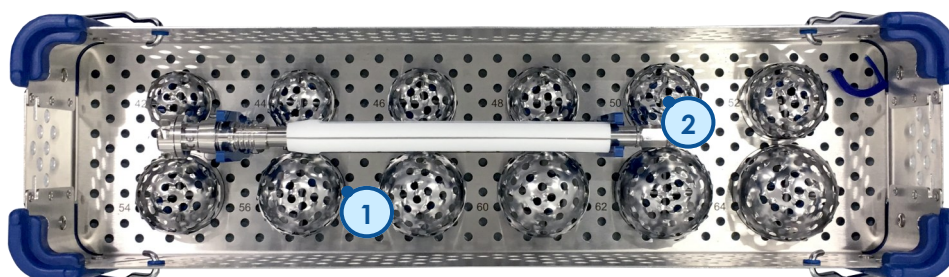
SATURNE<sup>®</sup> Reconstruction requires the **additional tray below**, with one of the trays of the previous pages.



| Rep | Description                                  | Reference  | Qty |
|-----|--|------------|-----|
| 1   | Acetabular reamer Ø66                        | MFR3100661 | 1   |
| 2   | Trial dual mobility cup Size 66              | 2-0105866  | 1   |
| 3   | Dual mobility cup handle/impactor Size 66    | 2-0191066  | 1   |
| 4   | Trial liner for dual mobility cup Size 66/22 | 2-0105666  | 1   |
| 5   | Trial liner for dual mobility cup Size 66/28 | 2-0105766  | 1   |
| 6   | Flange bender                                | 2-0108900  | 1   |
| 7   | SATURNE cup impaction tip Size 66            | 2-0199566  | 1   |

# INSTRUMENTATION

## ACETABULAR REAMERS SET



| Rep | Description  | Reference                                 | Qty    |
|-----|--|---|--------|
| 1   | Acetabular reamer Ø42 to Ø64                       | 2-01929 <b>42</b><br>to 2-01929 <b>64</b> | 1 each |
| 2   | Complete monobloc reamer holder with AO connection | MPF310030                                 | 1      |

## ACETABULAR REAMERS SET - ODD SIZES



| Rep | Description                          | Reference                                 | Qty    |
|-----|--------------------------------------|---|--------|
| 1   | Acetabular reamer Ø41 to Ø65         | 2-01929 <b>41</b><br>to 2-01929 <b>65</b> | 1 each |
| 2   | Straight Reamer Handle - AO coupling | T17780*                                   | 1      |

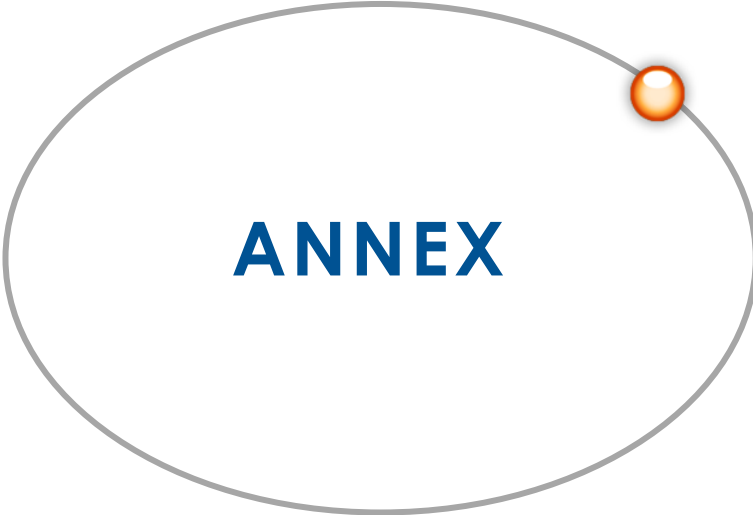
\*optional if the tray of even sizes reamers has already been provided.



| Description                      | Reference    |
|----------------------------------|--------------|
| IMA reamer handle - Conventional | MPF3100CHA01 |



| Description                        | Reference |
|------------------------------------|-----------|
| Offset Reamer Handle - Carbon - AO | T17875    |

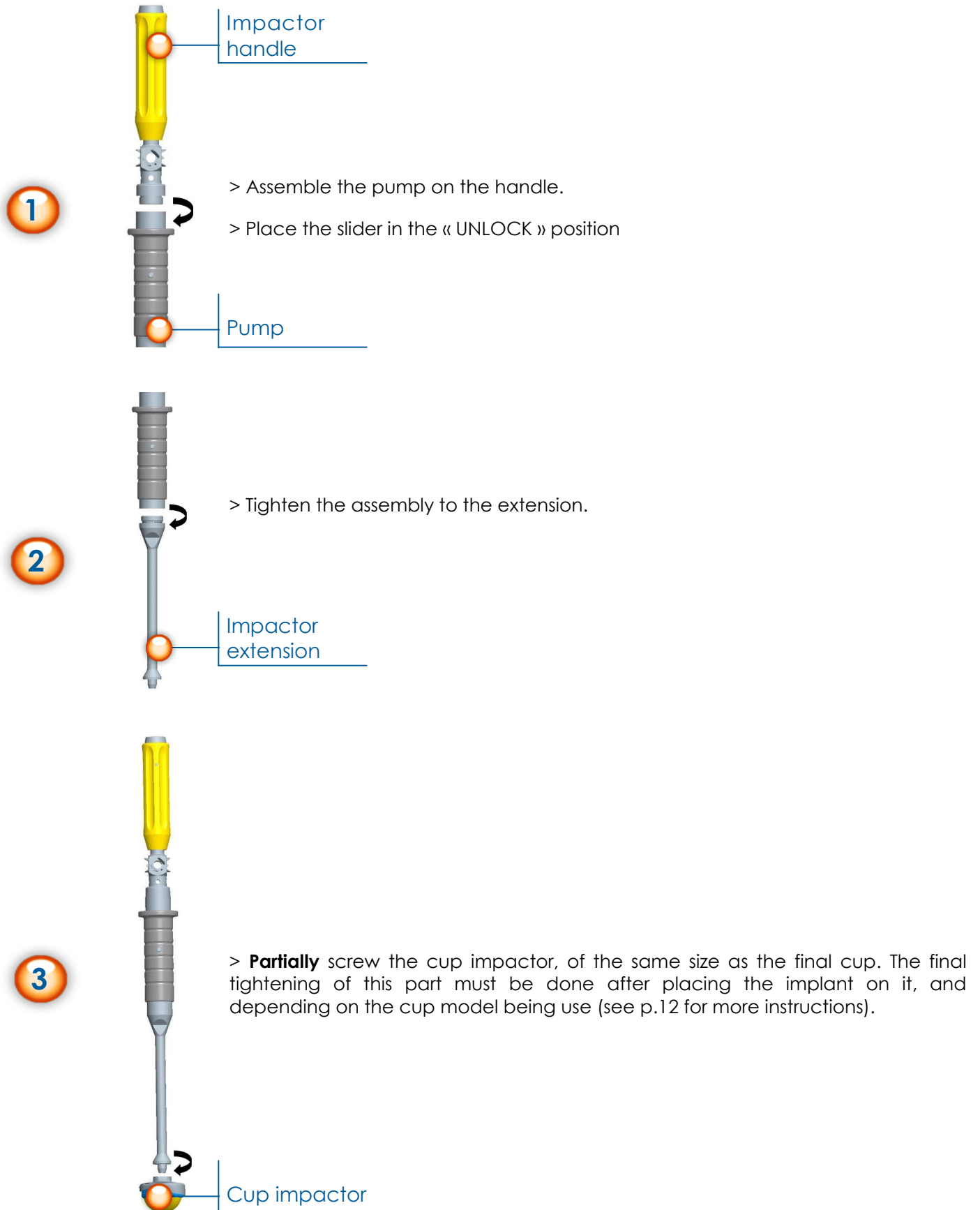


**ANNEX**



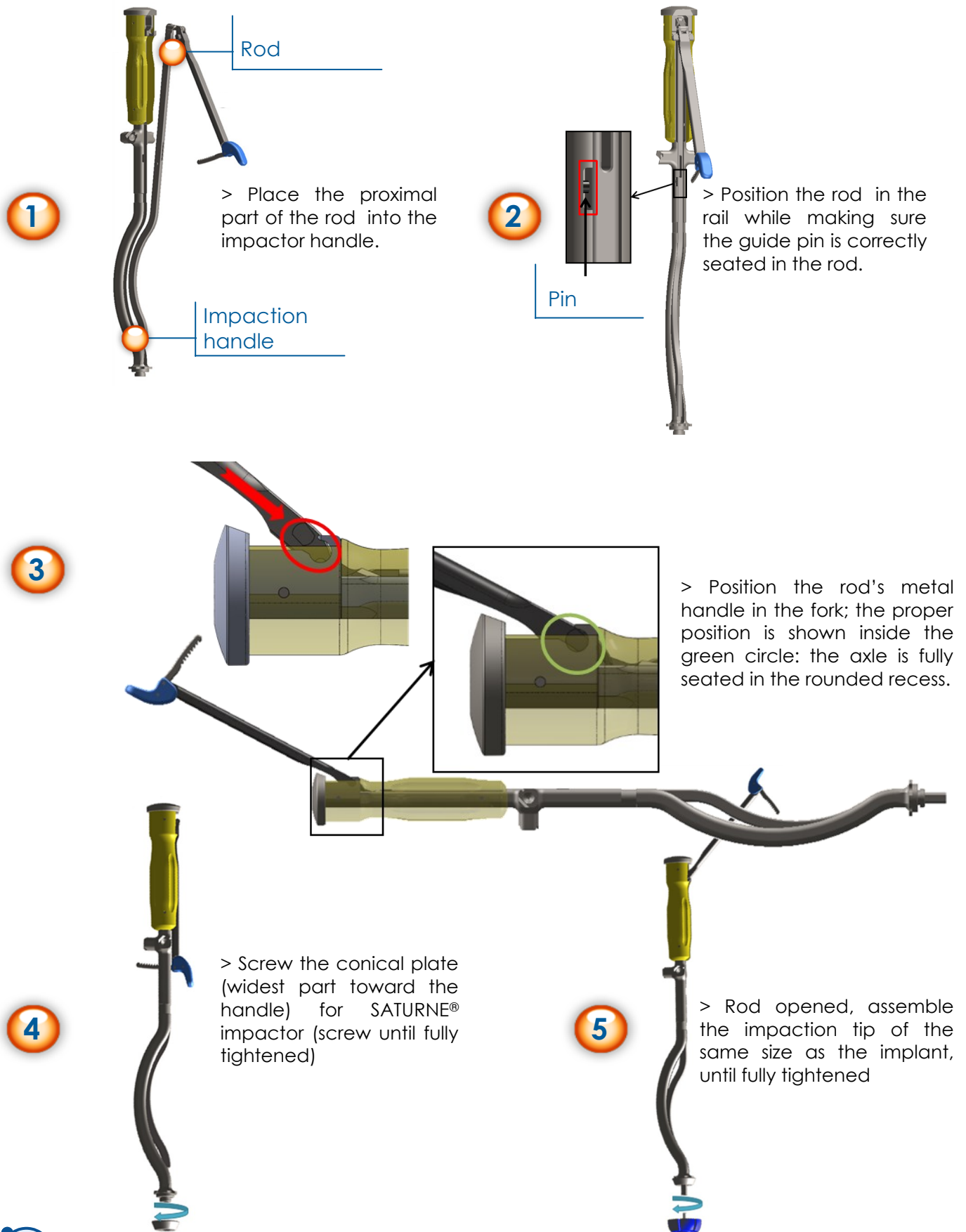
# ANNEX A

## « VACCUM » IMPACTOR ASSEMBLY INSTRUCTION



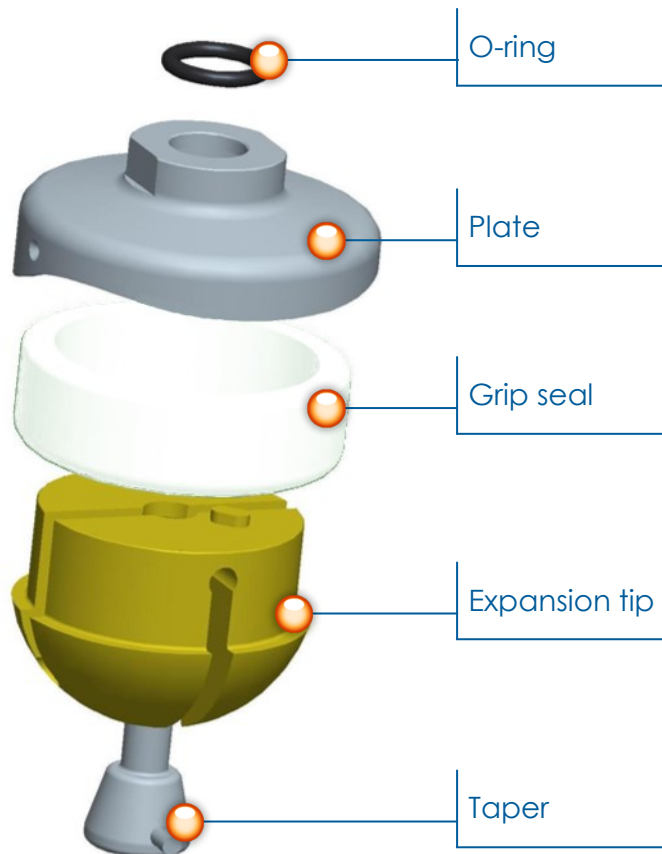
# ANNEX B

## « RATCHET » IMPACTOR ASSEMBLY INSTRUCTIONS



# ANNEX C

## COMPOSITION OF SATURNE<sup>®</sup> IMPACTOR FOR « VACCUM » IMPACTOR



The plate and the expansion tip must be of the same size (check engraving on the instruments). The expansion tip must be correctly oriented compared to the plate : the peg of the expansion tip must fit inside the slot in the plate.

### NOTE

The grip seal is transparent.









*Products availability may vary depending on countries. Please check availability with your local representative.*



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