

UDM[™] Mobile Bearing Hip System



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Device Description

UDM -

The United Dual Mobility (UDM) Acetabular System is applied in a primary or revision total hip arthroplasty for acetabulum reconstruction. Based on two classic concepts, Sir Charnley's low friction principle and the anti-dislocation theory by using larger femoral head diameter, the cobalt-chrome alloy-based UDM Acetabular System provides greater range of motion and superior jumping distance to reduce the risk of component impingement and joint dislocation. The advanced TPS PLUS/ TPS PLUS with HA surface coating for cementless cup options contribute sufficient initial stability and enhances long-term osteointegration, while the classic discharge grooves design for cemented cup option promotes even cement distribution and implant stability. Various implant types are provided for fulfilling clinical demand:

UDM cups:

- Press-fit cup
- Peg-fixed cup
- Cemented cup

Mobile liner materials:

- XPE (Highly Crosslinked Polyethylene)
- E-XPE (Vitamin E Highly Crosslinked Polyethylene)

INDICATIONS

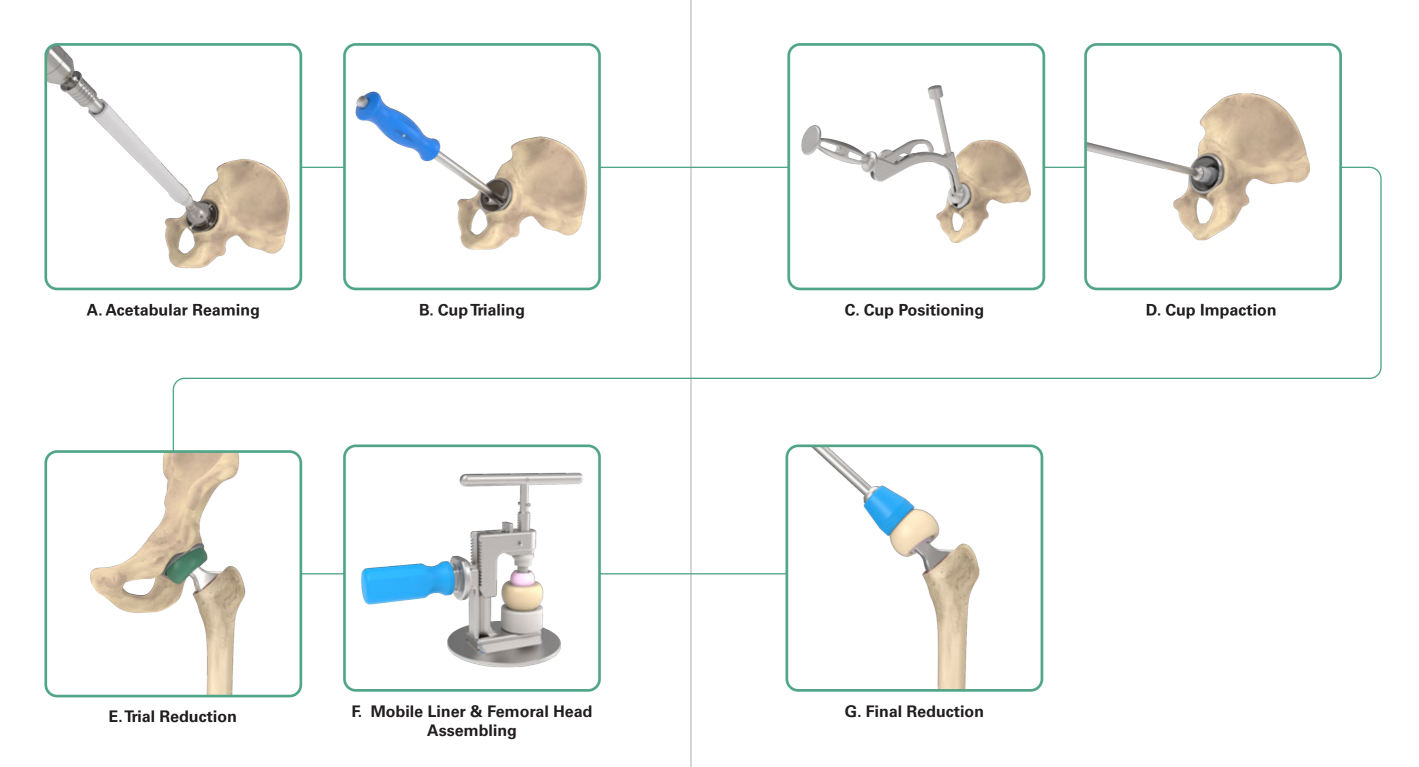
- 1. Painful, disabling joint disease of the hip resulting from: degenerative arthritis, rheumatoid arthritis, post-traumatic arthritis or late stage avascular necrosis.
- 2. Revision of previous unsuccessful femoral head replacement, cup arthroplasty or other procedure.
- 3. Clinical management problems where arthrodesis or alternative reconstructive techniques are less likely to achieve satisfactory results.
- 4. Correction of functional deformity.
- 5. Treatment of nonunion femoral neck and trochanteric fracture of the proximal femur with head involvement that is unmanageable using other techniques.

The device is intended for cementless use except the cemented dual mobility cup is for cemented use only.

Please refer to the package inserts for important product information, including, but not limited to contraindications, warnings, precautions, and adverse effects.



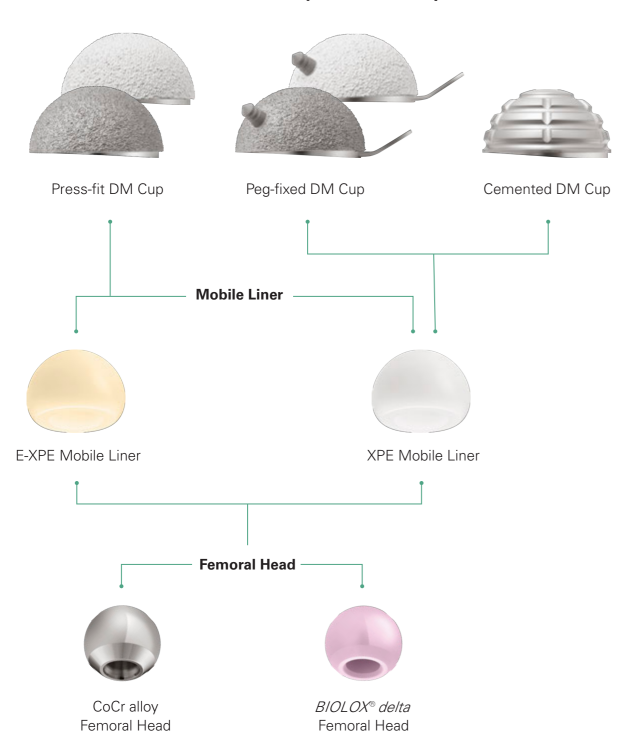
Surgical Overview



IV V

Product Overview

Dual Mobility Acetabular Cup



Preoperative Planning and Templating

The reconstruction of hip anatomy and restoration of joint biomechanics are the main objectives in restoring joint function through total hip replacement. A comprehensive analysis of the affected hip is needed. Anteroposterior (A/P) and lateral roentgenographic images are crucial to help determining hip rotational center and correcting component size. An A/P roentgenographic image of the pelvis may be necessary to verify preoperative decisions by comparing with the contralateral side.

Templating the outline of the component which best fits the acetabulum is recommended, thus an ideal implant position and a correct sizing can be achieved. The template of acetabular cup should be positioned towards the medial aspect of the acetabulum as possible, simultaneously, the appropriate center of rotation is important to consider in restoring optimal hip biomechanics.

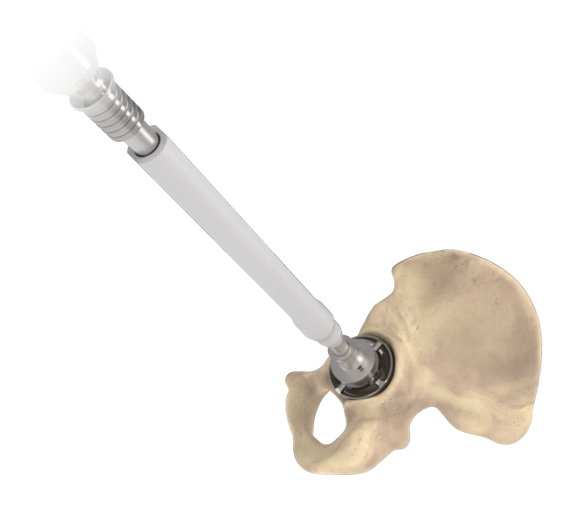
Please note the UDM system is a concentric design. Care should be taken to avoid overlap between the component and the teardrop, any uncovering of the component, and inclination over 45°. However, the final determination should be made depending on the actual condition and patient's needs during surgery.



A.Acetabular Reaming

Appropriate reaming of the acetabulum is important for the cup to be fully seated within. It is important to understand that the labeled size on the Dual Mobility instrumentation is an nominal dimension. All articular cartilage, osteophytes, and any soft tissues should be removed throughout the reaming process.

Hold the **Cup Reamer Handle** at an abduction of 40°- 45° and an anteversion of 15°-20°. Utilize the smallest **Cup Reamer** to begin acetabular reaming, then gradually proceed with enlarged reamers in 1-2 mm increments until the planned size is achieved.



Instruments





Cup Reamer Handle

Cup Reamer

A.Acetabular Reaming

Press-fit and Peg-fixed DM Cup

The implant with TPS PLUS type has 0.35 mm surface coating thickness on each side. For example, a 58 mm cup of TPS PLUS type represents a 58.7 mm at the outer diameter.

The under reaming of the cavity by 1 mm is recommended. Sometimes a line-to-line reaming would be required to treat an acetabulum with high bone density.



A 58 mm reamer reams for a 58 mm cup



A 58 mm cup trial is 58 mm in diameter



A 58 mm cup is 58.7 mm in diameter with coating

Cemented DM Cup

A 2 mm cement mantle thickness is recommended for centralizing the component and providing sufficient holding strength.



A 58 mm reamer reams for a 58 mm cup



A 58 mm cup trial is 58 mm in diameter



A 54 mm cement cup is recommended for 2 mm cement mantle thickness

B. Cup Trialing

A trial of the same size as the reamer allows assessment of the fit and position of the cup. Key characteristics of the cup trial are as follows:



- A Notch shows the position of the flange for the Peg-fixed DM Cup.
- **B** Two holes indicate the position of the pegs for Peg-fixed DM Cup.
- The extended 3 mm rim represented as the implant for directional confirmation.

Note:

If a Cemented DM Cup is desired, the cup diameter will be 4 mm lesser than the **DM Cup Trial** due to preserved 2 mm circumferential cement mantle thickness. For example, if a 58 mm **DM Cup Trial** is applied for confirmation, the 54 mm Cemented DM Cup implant should be selected for final implantation.

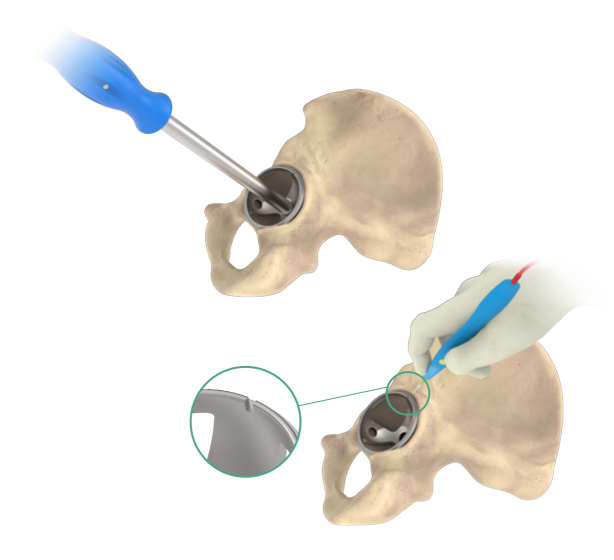
Instrument



DM Cup Trial

B. Cup Trialing

Connect the **Cup Trial Handle** and the **DM Cup Trial** with the selected size. Place the trial into the reamed acetabulum to check the congruency between the bone and trial and also to confirm stability. If a Peg-fixed DM cup is utilized, the notch on the rim of **DM Cup Trial** indicates the location where the flange will be placed. Mark the direction of the flange as needed.



Instrument

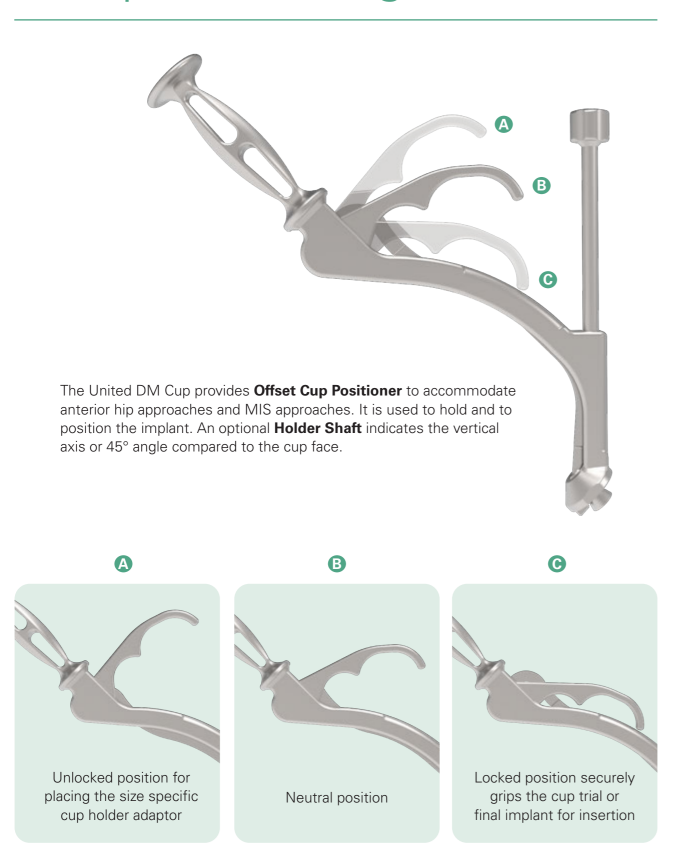
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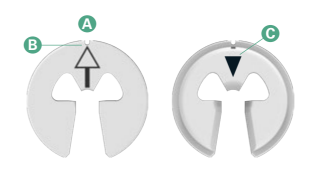
DM Cup

C.Cup Positioning



C.Cup Positioning

The size specific **Cup Holder Adaptors** allow the cup trial or final implant to be held securely. Its characteristics are as follows:



- A Notch designed to be aligned to the laser mark on the rim of the DM Cup.
- B The apex of the triangular size helps align with the laser mark on the rim of the cup.
- The mark on the adaptor indicates the correct orientation for the adaptor.



Instruments



C.Cup Positioning

Mount the selected cup to the **Cup Holder Adaptor**. To confirm correct orientation of the cup, ensure the notch, laser marks, and the apex of the triangular size indicator on the **Cup Holder Adaptor** align with the laser mark on the rim of the cup. Lock the **Cup Positioner** so that the cup can be tightly held.



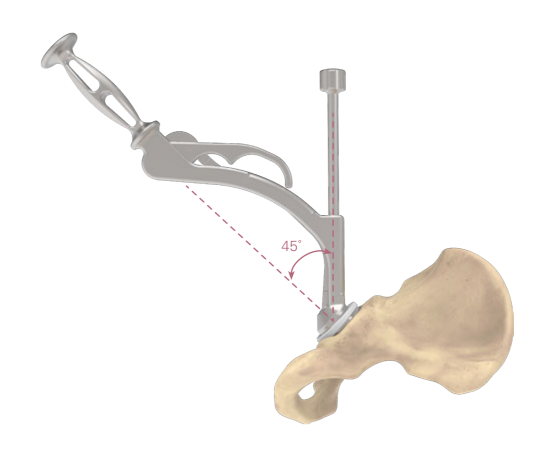
Straight Cup Positioner Offset Cup Positioner Cup Holder Adaptor

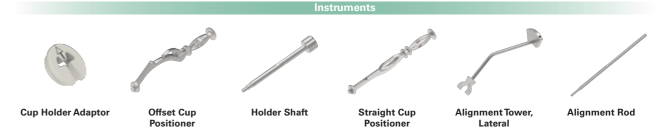
C.Cup Positioning

Before inserting the cup, assemble the **Holder Shaft** onto the **Offset Cup Positioner** for alignment reference and handling. A 45° inclination is recommended for general cup orientation.

Note:

If a **Straight Cup Positioner** is utilized, the **Alignment Tower** and **Alignment Rod** can be set on the positioner as a reference.

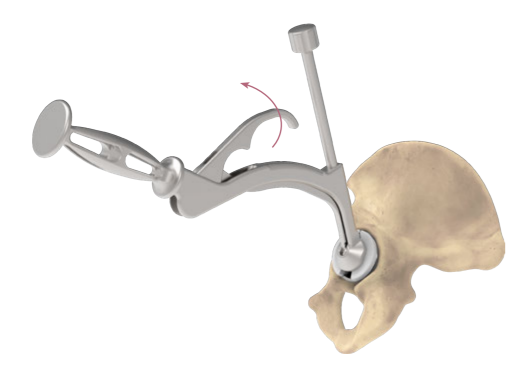




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C.Cup Positioning

Insert the selected cup, position as outlined above, and proceed with impaction. Once the cup is in the optimal position and full seated, unlock the **Cup Positioner** to release the cup. Remove the **Cup Positioner** and **Cup Holder Adaptor** from the cup implant.



✓ Note:

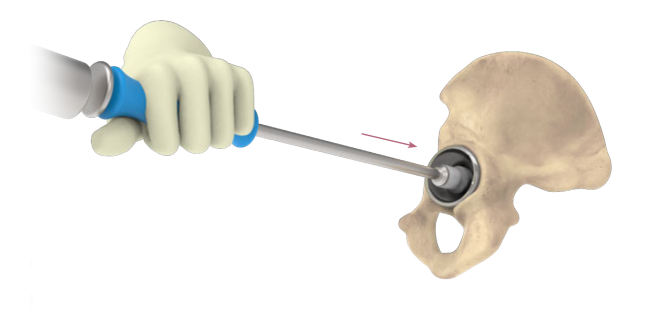
Impingement of iliopsoas muscle at the anteromedial region must be avoided. In general, the most extruded rim/flange should be located towards the posterosuperior region to provide greater jumping distance for the mobile liner without causing serious soft tissue impingement.



D.Cup Impaction

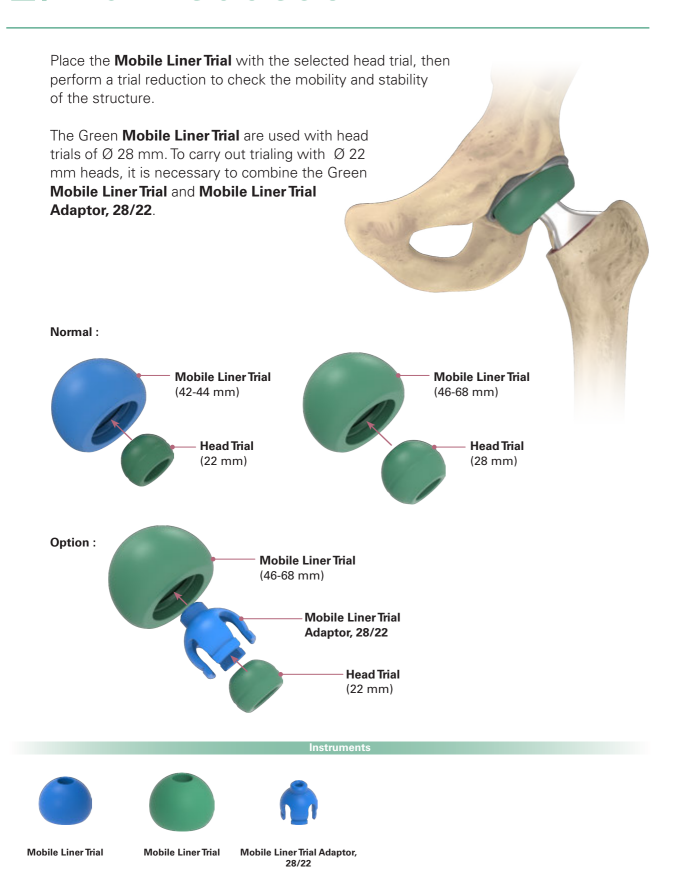
Connect the **Universal Handle** to the **Final Cup Impactor**. Use the blunt end to impact the cup until fully seated.

If a Peg-fixed and Cemented DM cup is applied, please refer to the Appendix for guidance.



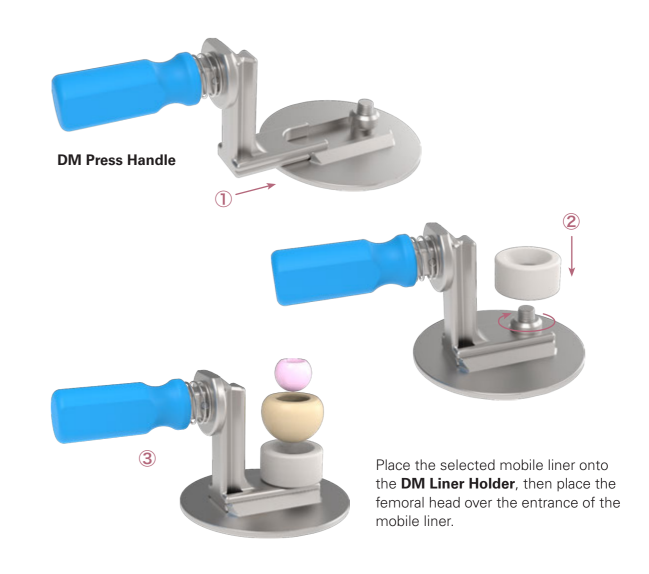


E. Trial Reduction



F. Mobile Liner & Femoral Head Assembling

Assemble the **DM Press**, **DM Liner Holder**, and **Press Baseplate** as following steps. Fix the **DM Press Handle** to the **Press Baseplate**, then screw the **DM Liner Holder** onto the **Press Baseplate**.

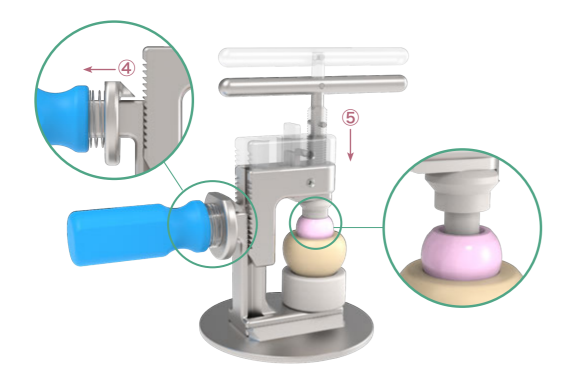


Instruments



F. Mobile Liner & Femoral Head Assembling

Pull the collar on the **DM Press Handle** to seat the body onto the femoral head.



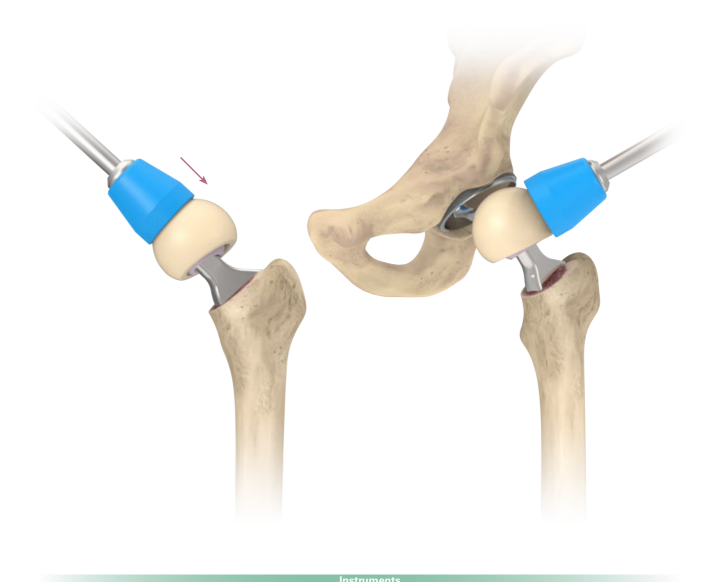
Rotate the press handle clockwise until the femoral head is forced into the mobile liner.

During assembly of the liner onto the head, the user will feel resistance increase twice and hear two noises as the head passes the retentive bore and then air escapes from the bearing.

Correct assembly is confirmed when the femoral head rotates freely in the mobile liner.

G.Final Reduction

Engage the final liner/head structure to the trunnion of the femoral stem. Connect the **Universal Handle** to the **Liner Head Impactor** and impact the liner/head structure against the trunnion. Clean the articulating surface of the cup and finish the reduction. Check the range of motion and joint stability again before closing the incision.



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Liner Head Impactor

Appendix

Peg-fixed DM Cup A. Flange Bending

The flange on the Peg-fixed DM Cup is pre-bent. The angle and curvature of the flange can be adjusted by using the **Flange Bender** to further bend the flange for improving anatomical fit



Instruments

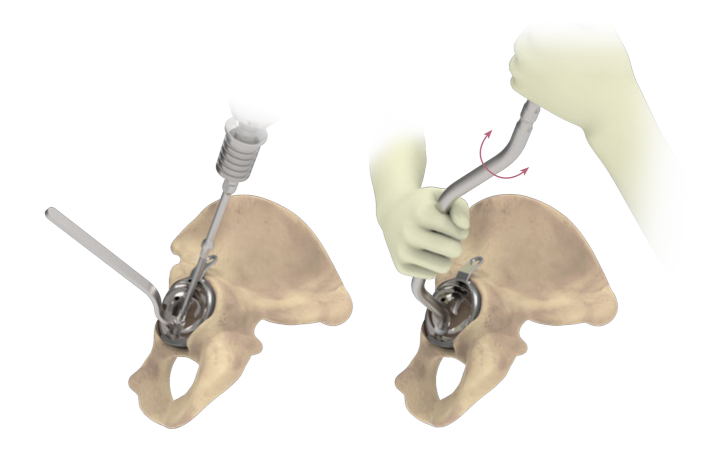


Flange Bender

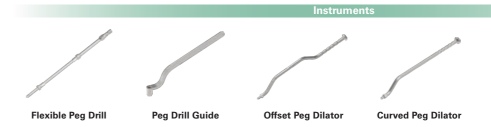
Appendix

B. Peg Space Preparation

Use the **Flexible Peg Drill** to create the pilot holes through the **Peg Drill Guide**. Then, use **Peg Dilator** to create the space for pegs.



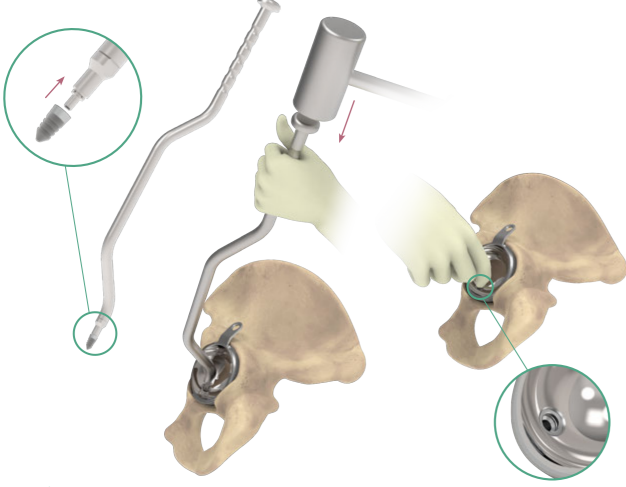
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Appendix

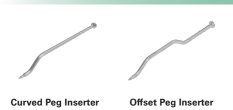
C. Peg Insertion

Attach the peg onto the **Peg Inserter**, insert into the peg holes on the cup, then moderately impact the peg into the peg hole. Fully impact the peg ensuring the peg is fully seated. Confirm the no eminence of peg from the articulating surface of the cup. Then, continue with the second peg preparation.



Note:

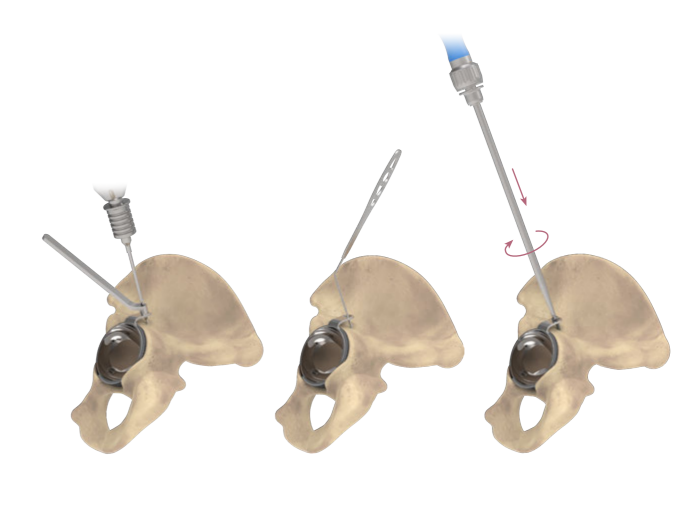
Check that the pegs do not stand proud from the inner surface of the cup.

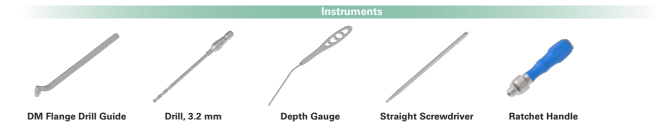


Appendix

D. Screw Fixation

Place the **DM Flange Drill Guide** into the screw hole on the flange, and drill through the guide using the **Drill**, **3.2 mm**. The recommended drilling depth is to the inner edge of the second cortex. Measure the required length of screw using the **Depth Gauge**, then insert the selected cobalt-chrome cortical screw by using the **Screwdriver** with **Ratchet Handle**. Tightly secure the screw to accomplish the fixation of peg-fixed DM cup.





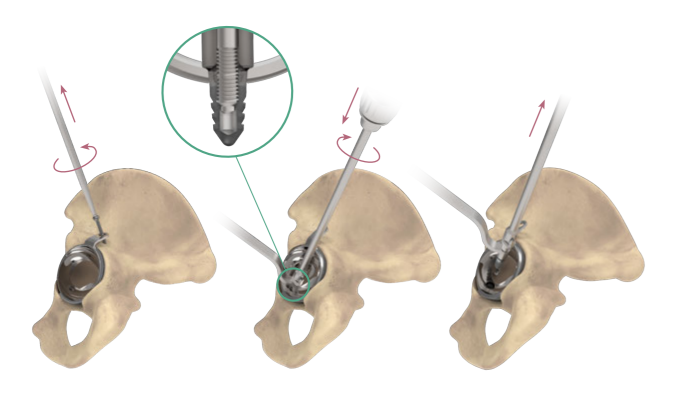
United Orthopedic

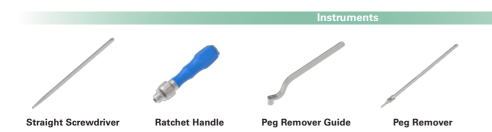
Appendix

E. Peg Removal

Extract the cobalt-chrome cortical screw by using the **Screwdriver** with **Ratchet Handle**. Screw the **Peg Remover** into the thread inside the peg through the **Peg Remover Guide** ,then the **Peg Remover** will pull the peg out.

Repeat for the second peg.

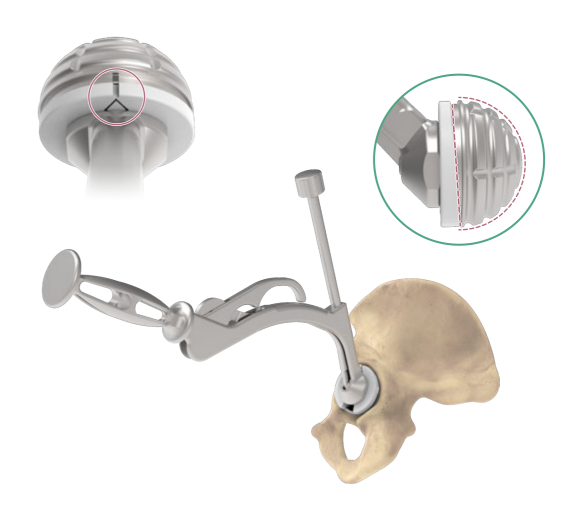




Appendix

Cemented DM Cup

Prepare cement to the desired level of viscosity. Put the cement into the reamed acetabulum and onto the backside of the cemented cup. Place the cup into acetabulum and remove the redundant cement. Note a 2 mm cement mantle is recommended for centralizing the component and providing sufficient holding strength. Hold the Cup **Positioner** in position until the cement is fully set. Disengage the **Cup Positioner** and the **Cup Holder Adaptor.**







Straight Cup Offset Cup

Cup Holder Adaptor

Order Information

Press-fit cup **TPS PLUS TPS PLUS with HA** 1307 - 1042 OD 42 mm 1307 - 1242 **TPS PLUS TPS PLUS with HA** 1307 - 1244 OD 44 mm 1307 - 1044 1307 - 1246 1307 - 1046 OD 46 mm 1307 - 1248 1307 - 1048 OD 48 mm 1307 - 1250 1307 - 1050 OD 50 mm 1307 - 1252 1307 - 1052 OD 52 mm 1307 - 1254 1307 - 1054 OD 54 mm OD 56 mm 1307 - 1256 1307 - 1056 1307 - 1258 1307 - 1058 OD 58 mm OD 60 mm 1307 - 1260 1307 - 1060 1307 - 1262 OD 62 mm 1307 - 1062 1307 - 1264 OD 64 mm 1307 - 1064 1307 - 1266 1307 - 1066 OD 66 mm 1307 - 1268 1307 - 1068 OD 68 mm **Peg-fixed Cup TPS PLUS with HA TPS PLUS** 1307 - 5242 1307 - 5042 OD 42 mm **TPS PLUS TPS PLUS with HA** 1307 - 5244 1307 - 5044 OD 44 mm 1307 - 5246 1307 - 5046 OD 46 mm 1307 - 5248 1307 - 5048 OD 48 mm 1307 - 5250 1307 - 5050 OD 50 mm 1307 - 5252 1307 - 5052 OD 52 mm 1307 - 5254 1307 - 5054 OD 54 mm OD 56 mm 1307 - 5256 1307 - 5056 OD 58 mm 1307 - 5258 1307 - 5058 1307 - 5260 OD 60 mm 1307 - 5060 1307 - 5262 1307 - 5062 OD 62 mm 1307 - 5264 1307 - 5064 OD 64 mm 1307 - 5266 OD 66 mm 1307 - 5066 1307 - 5268 1307 - 5068 OD 68 mm

Cemented Cup



1307 - 3042	OD 42 mm
1307 - 3044	OD 44 mm
1307 - 3046	OD 46 mm
1307 - 3048	OD 48 mm
1307 - 3050	OD 50 mm
1307 - 3052	OD 52 mm
1307 - 3054	OD 54 mm
1307 - 3056	OD 56 mm
1307 - 3058	OD 58 mm
1307 - 3060	OD 60 mm
1307 - 3062	OD 62 mm
1307 - 3064	OD 64 mm

Cobalt-chrome Cortical Screw



5107 - 1025	Ø4.5 × 25 mm
5107 - 1030	\emptyset 4.5 \times 30 mm
5107 - 1035	\emptyset 4.5 \times 35 mm
5107 - 1040	\emptyset 4.5 × 40 mm
5107 - 1045	\emptyset 4.5 × 45 mm
5107 - 1050	\emptyset 4.5 × 50 mm
5107 - 1055	\emptyset 4.5 \times 55 mm
5107 - 1060	\emptyset 4.5 × 60 mm
5107 - 1065	\emptyset 4.5 × 65 mm

Order Information

		Cata	log Number	Description
Mobile Liner		XPE	E-XPE	
XPE	E-XPE	1207 - 1442 1207 - 1444 1207 - 1446 1207 - 1448 1207 - 1450 1207 - 1452 1207 - 1454 1207 - 1456 1207 - 1458 1207 - 1460 1207 - 1464 1207 - 1646 1207 - 1646 1207 - 1650 1207 - 1650 1207 - 1652 1207 - 1654 1207 - 1656 1207 - 1658 1207 - 1660 1207 - 1662 1207 - 1662	1207 - 3442 1207 - 3444 1207 - 3446 1207 - 3448 1207 - 3450 1207 - 3452 1207 - 3454 1207 - 3456 1207 - 3460 1207 - 3462 1207 - 3464 1207 - 3646 1207 - 3646 1207 - 3650 1207 - 3650 1207 - 3652 1207 - 3654 1207 - 3656 1207 - 3656 1207 - 3660 1207 - 3662 1207 - 3662 1207 - 3664	OD 42 mm, ID 22 mm OD 44 mm, ID 22 mm OD 46 mm, ID 22 mm OD 48 mm, ID 22 mm OD 50 mm, ID 22 mm OD 52 mm, ID 22 mm OD 54 mm, ID 22 mm OD 56 mm, ID 22 mm OD 58 mm, ID 22 mm OD 58 mm, ID 22 mm OD 60 mm, ID 22 mm OD 64~68 mm, ID 28 mm OD 50 mm, ID 28 mm OD 50 mm, ID 28 mm OD 55 mm, ID 28 mm OD 56 mm, ID 28 mm OD 57 mm, ID 28 mm OD 58 mm, ID 28 mm OD 59 mm, ID 28 mm OD 56 mm, ID 28 mm OD 56 mm, ID 28 mm OD 58 mm, ID 28 mm OD 60 mm, ID 28 mm OD 60 mm, ID 28 mm OD 62 mm, ID 28 mm OD 64~68 mm, ID 28 mm
J2 Femoral Head		1206 1206 1206 1201 1201 1201 1201 1201	- 1122 - 1322 - 1522 - 1722 - 1028 - 1128 - 1228 - 1428 - 1628 - 1828	* Ø22 mm, +0 mm * Ø22 mm, +3 mm * Ø22 mm, +6 mm * Ø22 mm, +9 mm Ø28 mm, -3 mm Ø28 mm, +0 mm Ø28 mm, +2.5 mm Ø28 mm, +5 mm Ø28 mm, +7.5 mm Ø28 mm, +10 mm
BIOLOX [®] <i>delta</i> Femoral Head		1203	- 5028 - 5228 - 5428	Ø28 mm, S -2.5 mm Ø28 mm, M +1 mm Ø28 mm, L +4 mm

^{*} The actual spherical diameter of a 22 mm metal head is 22.2 mm.

^{*}BIOLOX® is a registered trademark of the CeramTec Group, Germany



Each Step We Care

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