

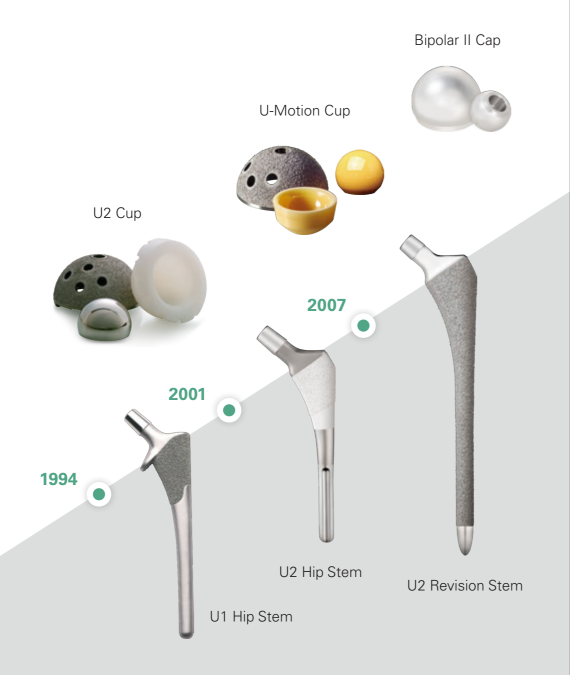
## United Hip System

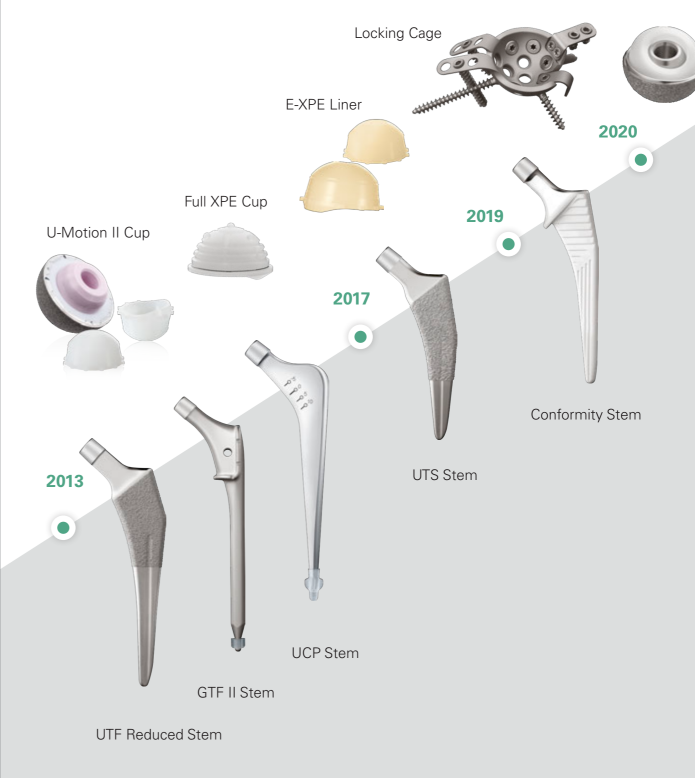


#### Comprehensive Hip Replacement System -

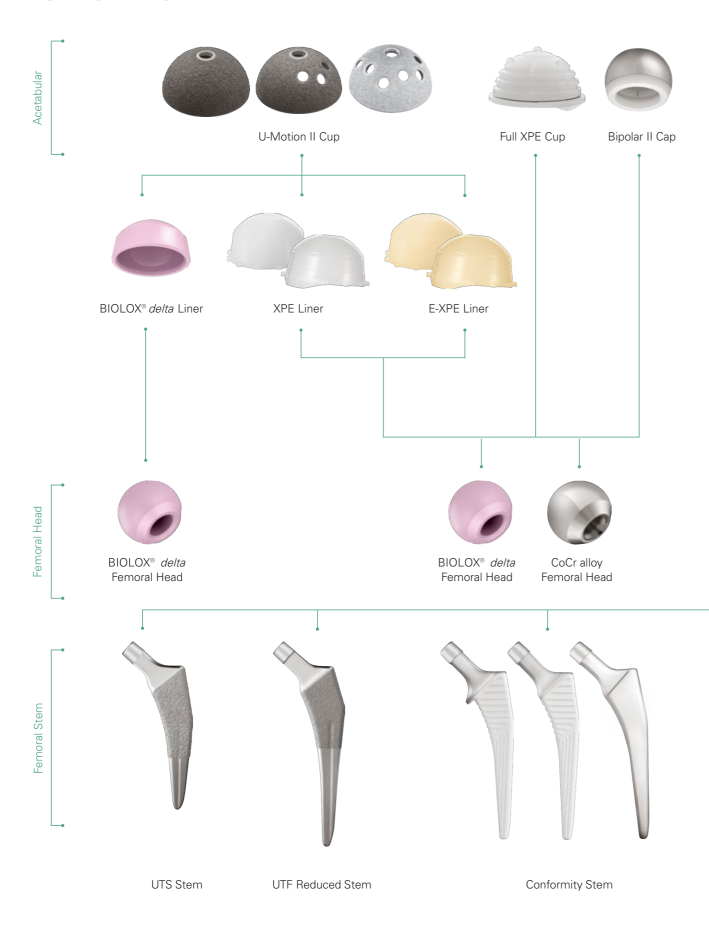
The United Hip System offers surgeons the ability to meet various patient needs through providing a comprehensive portfolio of stem and cup products from bone stock preservation to complex revision arthroplasty.

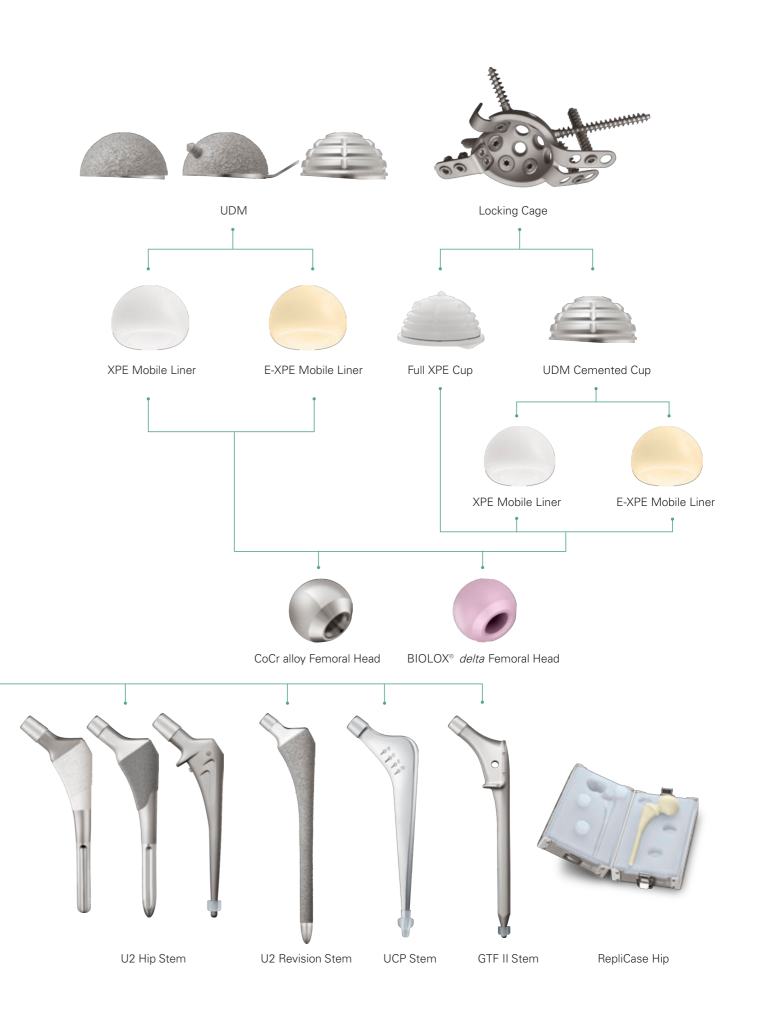
Based on the anatomy, kinematics, biomechanics, engineering and material technologies, the United Hip System offers tapered stem, cylindrical stem and cemented stem, with different fixation concepts and acetabular cup systems to satisfy different patient needs.





### Overview





<sup>\*</sup>BIOLOX® is a registered trademark of the CeramTec Group, Germany

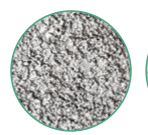
### U-Motion II™Cup

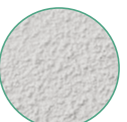
Comprehensive cementless acetabular system



### Four Coating Surfaces Designed to Improve Biological Fixation

- -Titanium Plasma Spray (TPS)
- -Titanium Plasma Spray with Hydroxyapatite (HA)
- -Titanium Plasma Spray PLUS (TPS PLUS)
- -Titanium Plasma Spray PLUS with Hydroxyapatite (HA)





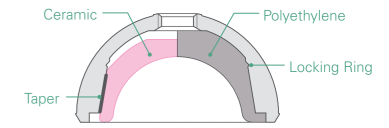
#### **Multiple Cup Configurations**

- No-hole, cluster-hole, and multi-hole cup configuration are available from 44 mm to 70 mm



#### **Universal Locking Mechanism**

- U-Motion II acetabular cup can be used with polyethylene and ceramic liner



#### **Three Liner Material Options are Available**



E-XPE (Vitamin E Highly Crosslinked Polyethylene)



XPE (Highly Crosslinked Polyethylene)

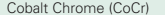


BIOLOX® delta

#### Standard and 20 ° lipped poly liners are available in XPE and E-XPE material.

#### **Two Femoral Head Material Options are Available**





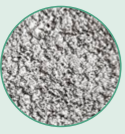


BIOLOX® delta

### $\mathsf{UDM}^\mathsf{TM}$

### Mobile bearing hip solution for demanding situations

The United Dual Mobility Cup series provides ideal solutions with large mobile liner which maximize the jumping distance to help prevent joint dislocation, and increases the full range of motion for functional high-demand users.





#### **Coating Surfaces**

- -TPS PLUS
- -TPS PLUS with HA

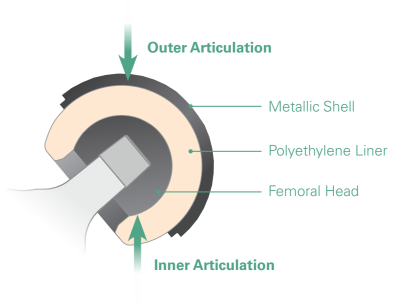
Several bone / implant interface are prepared for achieving the ideal long-term stability.



Press-fit



Cemented



Superior biocompatibility, mechanical durability, and the highly polished finish of the inner surface of the cobalt-chrome alloy cup helps to reduce wear between the cup and the liner.









E-XPE Mobile Liner

### Full XPE™Cup

All poly cemented acetabular solution for hip arthroplasty

Designed for cemented fixation in primary or revision hip arthroplasty.



### Bipolar II<sup>™</sup>Cap

Solution for hemi-arthroplasty

One-piece assembly with simple locking ring mechanism designed to allow surgical efficiency while maintaining strength.



- Designed to reduce the wear of the acetabulum



### UTS™Stem

Ideal for the MIS Approach

### UTF™Reduced Stem

Taper-fit Fixation



#### **Tri-tapered Design**

- Helps to ensure primary fixation while providing rotational stability

#### **Shorter Stem Length**

- Allows for the potential to preserve more host bone and improve implant fixation

#### **TPS and TPS with HA Coating**

- Designed to improve biological fixation

#### **Consistent Size Increment in UTS**

- Consistent 1.5 mm increment in width enables surgeons to properly size the implant

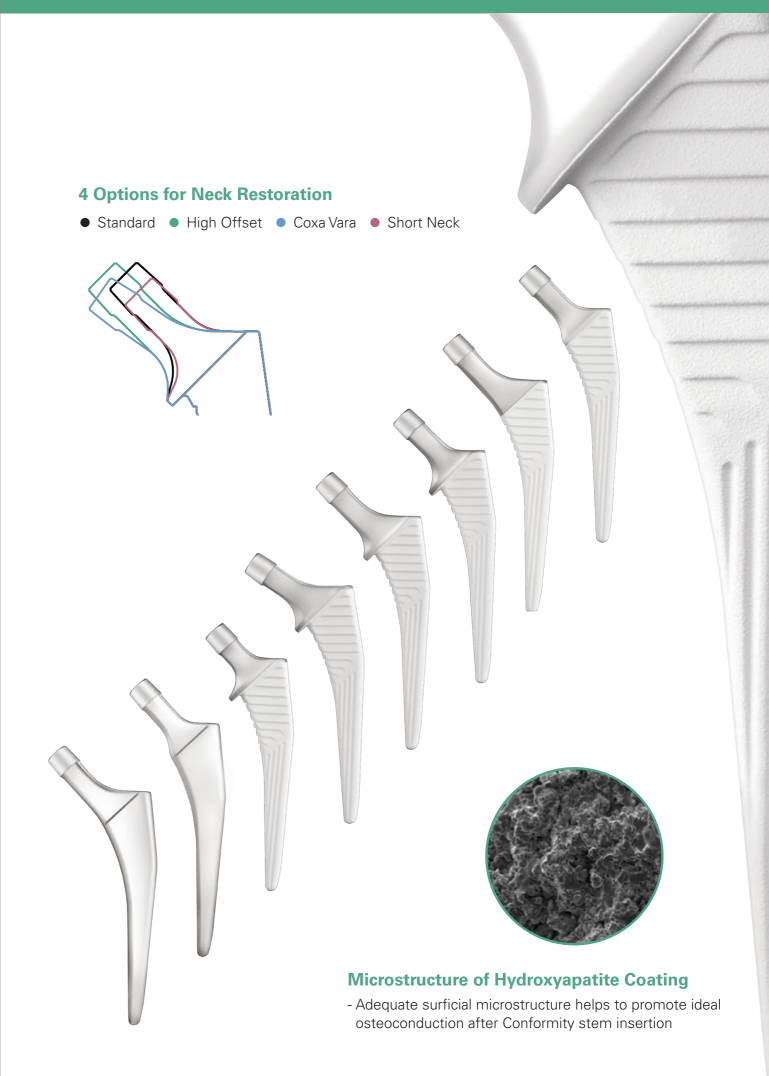
# Conformity<sup>™</sup>Stem Conform to reality

The Conformity Stem platform provides a comprehensive stem solution to hip arthroplasty surgery.

Following the classic concept of a fully-hydroxyapatite (HA) coating on the stem, multiple neck options, collared and collarless features, cementless and cemented options are available for surgeons to offer 77 various solutions for clinical situations, and to provide the implant that best meets the patient's needs.

A compaction broaching technique is utilized to help provide initial stability and preserve bone stock and blood supply.



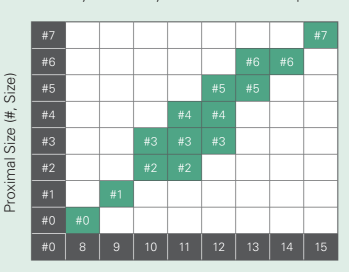


U2<sup>™</sup>Hip Stem Novel matrix sizing enables optimal fit and fill

## **Tri-wedge Design U2 Matrix Porous Stem** - Provides axial and rotational stability - Helps achieve normal proximal load transfer and reduce the potential for stem subsidence **U2 Matrix HA Stem U2 Cemented Stem Back Up Solution** - U2 Cemented Stem shares the same instruments with U2 Matrix Stems and preserves the appropriate cement thickness around the stem to help ensure optimal canal fit

#### **Matrix Sizing**

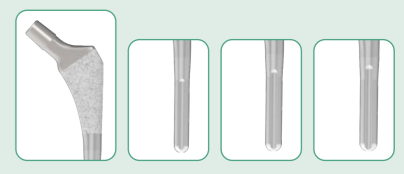
- Addresses both proximal and distal canal "fit-and-fill" in order to achieve optimal load transfer and excellent initial stability in a variety of femoral canal shapes



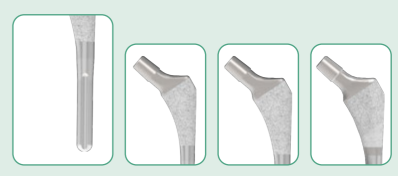
Distal Diameter (Ø, mm)

Matrix sizing distribution chart for U2 Matrix Porous Stem and U2 Matrix HA Stem

#### **Examples of Matrix Size Distribution**



- Proximal size 3 is available in 10, 11 and 12 mm distal diameter options



- 11 mm distal diameter is available in #2, #3 and #4 proximal size options

### U2<sup>™</sup>Revision Stem

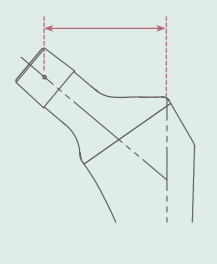
Monoblock fully coated cylindrical revision stem

#### **Shorter Neck Offset**

-The U2 Revision Stem is designed with a shorter neck offset compared to primary implant designs in order to facilitate joint reduction for patients with soft tissue scarring or contracture from previous surgeries

#### **U2 Revision Stem Offset Length**

- 3~5 mm shorter than U2 hip stem





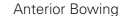
- Designed to promote biological fixation

#### **Straight 180 mm Length Stem**

 Designed to enable diaphyseal fixation and avoid the risk of bone fracture, particularly for patients with a small femoral canal



 Designed to fit the anatomical shape of a femoral canal with increased bone deficiency and prevent potential cortical impingement and intraoperative shaft fracture



### UCP™Stem

Cemented comprehensive femoral solution for hip arthroplasty

The polished surface is designed to allow minimal friction at the stem-cement interface and reduce the potential for cement failure.

#### **Adjustment Markers**

- Assist the surgeon in adjusting insertion depth of the stem to help achieve optimal leg length

Standard stem (125 mm) length for primary cases Long stem options in 180 mm, 210 mm, and 230 mm lengths for revision cases.

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00

05

-010



### GTF II™Stem

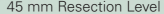
The GTF II Stem is a cemented stem indicated for patients with femoral head, neck and intertrochanteric fractures and severe proximal bone loss.

#### **Multiple Sizing Options**

- 2 stem lengths (130 mm and 160 mm)
- 2 stem diameters (Ø9 mm and Ø11 mm)
- 2 resection levels (45 mm and 55 mm)

#### Total $2 \times 2 \times 2 = 8$ sizes











#### Modular Hook and Ischial Flange

 Designed to provide additional support and stability

#### **Locking Screw Design**

The poly-axial bone screw is designed to provide flexibility selecting the optimal direction for screw insertion. In addition, the unique locking nut provides enhanced stability for the fixed structure by converting the compression screws into locking screws.





### **BIOLOX®OPTION**

#### More OPTIONs for revision surgery

United Orthopedic BIOLOX® femoral heads and sleeves are designed specifically for use with United Orthopedic femoral stems.

Adaptor Sleeve for acetabular revision or femoral head exchange.

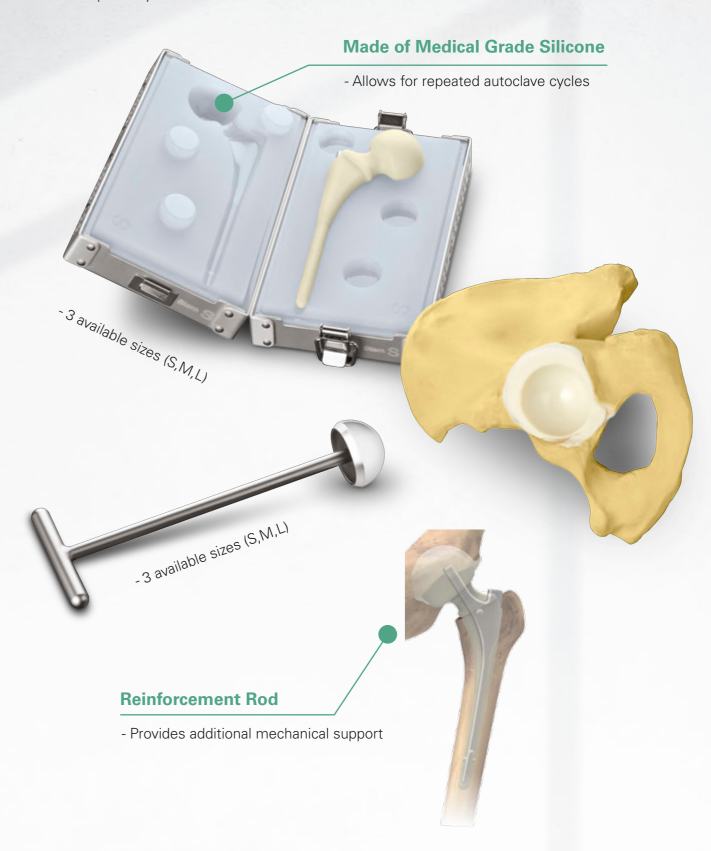
4 BIOLOX® delta head sizes are available: 28, 32, 36, 40 mm

Titanium sleeves are available in 4 neck length: S:-2 mm M:+1 mm L:+5 mm XL:+8 mm

### RepliCase™Hip

### Acetabular and femoral stem molding system

The RepliCase Hip is used for molding a temporary total hip prosthesis during surgery, and is intended to allow surgeons to model a temporary hip prosthesis in a simpler way.



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### Implant – Acetabular Component

#### U-Motion II Cup System







140 11016

Cluster-Hole

Multi-Hole

Coating Surface
Sizes

 $\ensuremath{\mathsf{TPS}}$  /  $\ensuremath{\mathsf{TPS}}$  with HA  $\ensuremath{\mathsf{IPS}}$  PLUS  $\ensuremath{\mathsf{IPS}}$  PLUS with HA

44 mm ~ 70 mm

#### Liner



#### Femoral Head



#### Accessories



### Implant – Acetabular Component

#### **UDM System**



#### **Mobile Liner**



#### Femoral Head



Accessories

<sup>\*</sup> The actual spherical diameter of a 22 mm metal head is 22.2 mm

### Implant – Acetabular Component

#### Full XPE Cup



**Full XPE Cup** 

Sizes

42 mm ~ 62 mm



CoCr

26 / 28 / 32 / 36 mm

#### Bipolar II Cap



Bipolar II Cap

Sizes

38 mm ~ 56 mm



CoCr

22\* / 26 / 28 mm

#### BIOLOX® OPTION



**BIOLOX**® delta

2.5

28 / 32 / 36 / 40 mm



**Neck Sleeve** 

S/M/L/XL

### Implant – Acetabular Component

#### **Locking Cage**



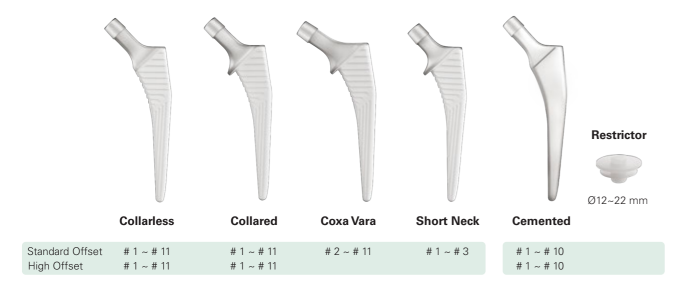
#### RepliCase Hip



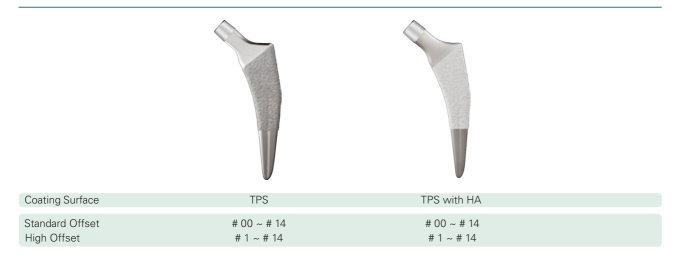
<sup>\*</sup> The actual spherical diameter of a 22 mm metal head is 22.2 mm

### Implant – Femoral Stem

#### **Conformity Stem**



#### **UTS Stem**



#### **UTF Reduced Stem**



Standard Offset # 00 ~ # 14 High Offset # 0 ~ # 14

### Implant – Femoral Stem

#### U2 Hip Stem



#### **U2 Revision Stem**



#### **UCP Stem**



Stem Length: 125 mm Standard Offset: #0  $\sim$  #5 Long stem 210 mm: #3 High Offset: #0~#5

Long stem 180 mm: #2~#3 Long stem 230 mm: #3

#### GTF II Stem



Resection level 45, 55 mm Distal diameter 9, 11 mm Length 130, 160 mm

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