

### Locking Cage<sup>™</sup> Revision Acetabular Hip System



#### Locking Cage –

The Locking Cage is utilized for clinical case with severe acetabulum deficiency, to reconstruct the acetabular structure before the joint prosthesis is mounted on. The Locking cage consists of a locking cage main body (diameters in 50~70 mm) and required bone screws (lengths in 15~75 mm) for basic fixation.

The hook (3 sizes) and ischial flange (1 size) are modular designs for optional use when demand for extra stability exists.

The auto break-off locking nut is the key item to complete the locking mechanism, converting the bone screws from its original compressive function to a locking type function.



## Locking Screw Design

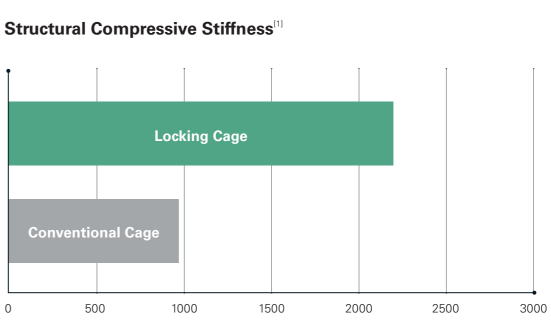
The poly-axial bone screw is designed to provide flexibility selecting the optimal direction for screw insertion. In addition, the unique locking nut provides enhanced stability for the fixed structure by converting the compression screws into locking screws.

The locking nut features a hexagonal head design to improve usability intra-operatively and includes a break-off mechanism designed to act as a torque-limiter for optimized locking strength and to avoid a 'cold-welding' effect between screw threads.

### Proven Safety and Stability

The Locking Cage is designed for optimal stability to ensure successful acetabular cage fixation in patients with a damaged acetabulum, to ensure osseointegration is achieved between host and graft bones in a stable environment, and to help restore ideal joint biomechanics.

After securing the locking nuts in the Locking Cage, the inserted bone screws and the Locking Cage form a stable construct to greatly enhance structural stiffness against physiological compressive load. This reinforced structure can further protect the graft behind the Locking Cage from the threat of resorption due to excessive compressive load.





Structural Stiffness (N/mm)



#### Multiple Screw Holes

- Offers appropriate locations for screw insertion

#### Modular Ischial Flange

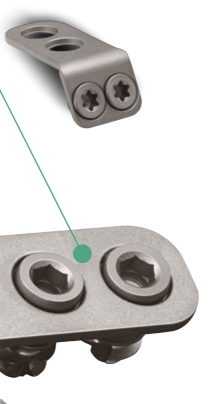
- Provides additional support option

#### **Pre-bent Flanges**

- Designed to fit with anatomy

#### **Poly-axial Screw**

- Enables ±21° screw orientation for facilitating fixation to the host bone
- Screws are available in 15-75 mm lengths

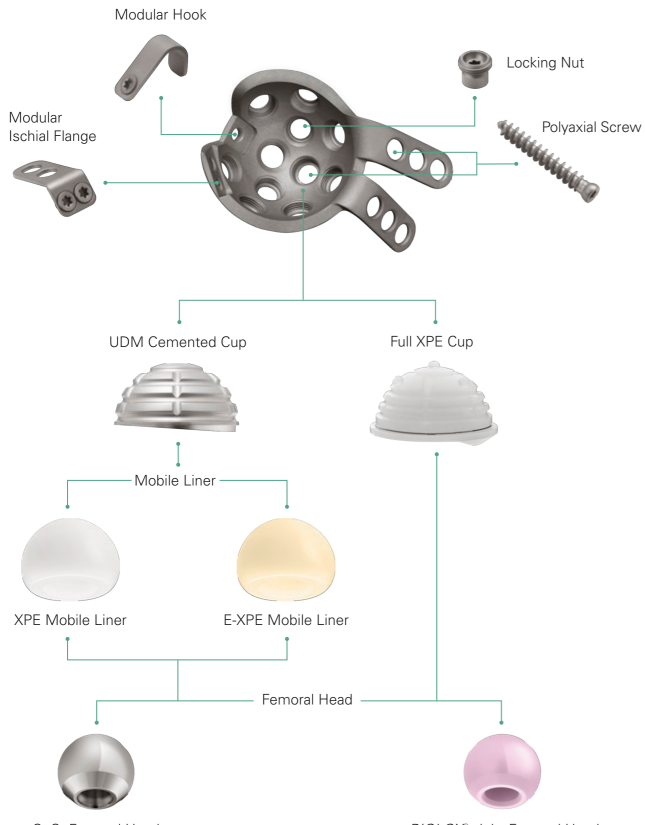


#### Modular Hook

- Designed to provide additional prosthetic stability
- Available in 3 sizes



# **Component Pairing Overview**





### Locking Cage, Full XPE Cup and UDM Cemented Cup Compatibility Guide

(Recommended maximum size)

Cage Size Cup Size	50 mm	54 mm	58 mm	
42 mm				
44 mm				
46 mm				
48 mm				
50 mm				
52 mm				
54 mm				
56 mm				
58 mm				
60 mm				
62 mm				

Recommended Full XPE Cup size ( 2.5 mm cement mantle )



© Extra cement mantle thickness can be acquired with the cup sizes smaller than the recommended ones

CoCr Femoral Head

BIOLOX<sup>®</sup> delta Femoral Head

62 mm	66 mm	70 mm

Recommended UDM Cemented Cup size ( 2 mm cement mantle )

### Order Information

	Catalog	Number	Description
Locking Cage	Left	Right	Outer Diameter
	1308 - 1150	1308 - 1250	50 mm
	1308 - 1154	1308 - 1254	54 mm
000	1308 - 1158	1308 - 1258	58 mm
1000	1308 - 1162	1308 - 1262	62 mm
	1308 - 1166	1308 - 1266	66 mm
	1308 - 1170	1308 - 1270	70 mm

#### Locking Nut



1908 - 5001

Hook



1908 - 5201	
1908 - 5202	
1908 - 5203	

Small Medium Large

Ischial Flange



1908 - 5401

**Cancellous Locking Screw** 



5208 - 1015	Ø 6.5 × 15 mm
5208 - 1020	$\emptyset$ 6.5 $\times$ 20 mm
5208 - 1025	Ø 6.5 × 25 mm
5208 - 1030	$\emptyset$ 6.5 $\times$ 30 mm
5208 - 1035	Ø 6.5 × 35 mm
5208 - 1040	$\emptyset$ 6.5 $\times$ 40 mm
5208 - 1045	$\emptyset$ 6.5 × 45 mm
5208 - 1050	$\emptyset$ 6.5 $\times$ 50 mm
5208 - 1055	Ø 6.5 × 55 mm
5208 - 1060	$\emptyset$ 6.5 $\times$ 60 mm
5208 - 1065	$\emptyset$ 6.5 $\times$ 65 mm
5208 - 1070	$\emptyset$ 6.5 $\times$ 70 mm
5208 - 1075	Ø 6.5 × 75 mm

#### Reference

[1] Data held on file. United Orthropedic Corporation

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