

#### UTS<sup>™</sup>Stem Femoral Hip System



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#### Device Description

#### United Tri-tapered Short (UTS) Stem -

Ideal for the MIS approach, the UTS Stem is a tri-tapered wedge stem suitable for minimally invasive primary hip replacement surgery. It is designed for easier insertion utilizing soft tissue sparing MIS technique, enabling rapid recovery. The shorter stem design enables the preservation of native healthy bone for implant fixation and correct alignment based on the patient's anatomy.

Provides surgeons with a variety of fits for individual anatomines:

- 16 available sizes
- Standard and high offset options
- Up to 6 head neck length selections

#### INDICATIONS

This device is indicated for use in total hip replacement or bipolar hip replacement undergoing primary and revision surgery for the following conditions:

- 1. Non-inflammatory degenerative joint disease such as osteoarthritis, avascular necrosis, ankylosis, protrusion acetabuli, and painful hip dysplasia.
- 2. Inflammatory degenerative joint disease such as rheumatoid arthritis.
- 3. Correction of functional deformity.
- 4. Treatment of non-union, femoral neck fracture and trochanteric fractures of the proximal femur with head involvement, unmanageable using other techniques.
- 5. Revision procedures where other treatments or devices have failed.
- 6. This device is designed for cementless use.

#### CONTRAINDICAITONS

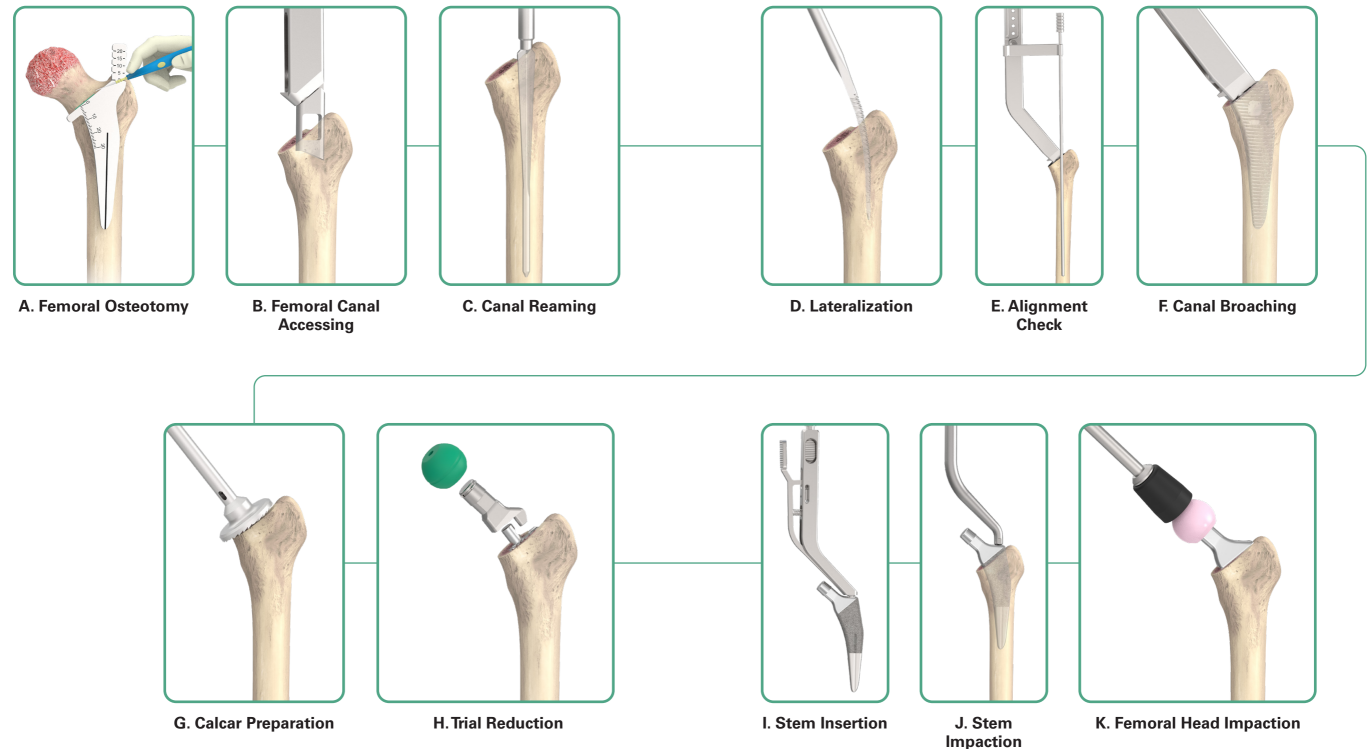
- 1. Any active or suspected latent infection in or about the operative site.
- 2. Any mental or neuromuscular disorder which would create an unacceptable risk of prosthesis instability, prosthesis fixation failure, or complications in postoperative care.
- Bone stock compromised by disease, infection or prior implantation which cannot provide adequate support and/or fixation to the prosthesis.
- 4. Skeletal immaturity.
- 5. Overweight (> 200 lbs). An overweight patient can produce loads on the prosthesis which can lead to failure of the fixation of the device or to failure of the device itself.
- 6. For use as a Hip Replacement, pathological conditions of the acetabulum which would prevent achieving adequate range of motion, appropriate head stability, and/or a well-seated and supported smooth acetabular articulation of the head.
- 7. Patients who is sensitive to any materials of the device.

Please note, this Surgical Protocol is consistent with our validated labeling. It is not intended to substitute for each surgeon's individual medical judgment regarding patient care. It is intended to be a reference document to be utilized in support of total hip arthroplasty using United Orthopedics' UTS stem.





## Surgical Overview



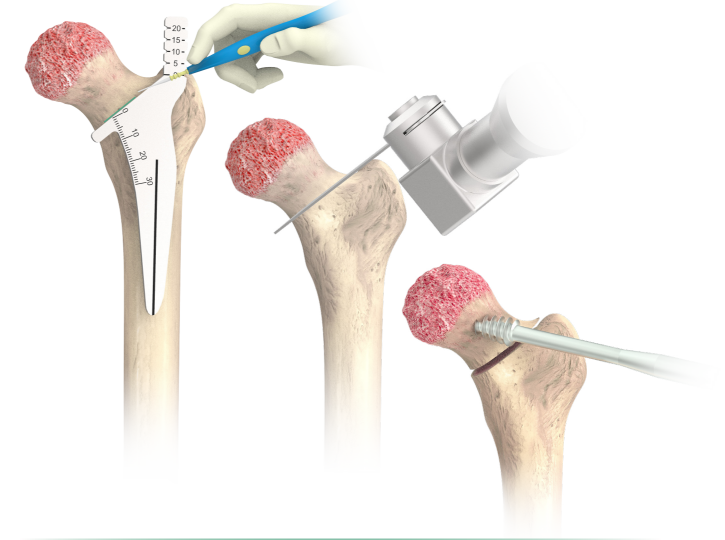
#### Preoperative Planning and Templating

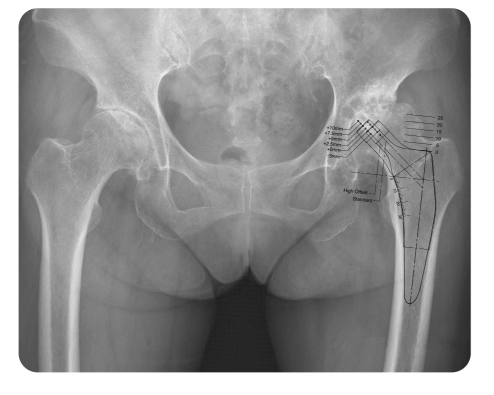
Preoperative planning is essential for determining the optimal stem size, neck resection level and the appropriate neck length. Making an accurate femoral component selection begins with thorough radiographic evaluation of the involved femur, both A/P view and lateral view. The A/P radiographic image should include bilateral hip joints to help evaluate the affected side. These radiographs provide the estimation of leg length discrepancy, femoral offset and center of rotation needed to reconstruct hip biomechanics.

UTS templates in 115% magnification are offered in accordance with the common enlargement of x-ray image. The UTS stem is designed to provide immediate geometrical stability dependent upon on medial and lateral cortex contact. Templating the prosthesis size that best fits the metaphysis canal area is recommended. Standard and high offset neck options are available for all stem sizes. The high offset neck provides femoral lateralization, increasing stem offset while maintaining leg length. Multiple head offsets are also offered for the adjustment of neck length. The final determination of implant choice should take into account the acetabular cup position, cup size, and hip center.

### A.Femoral Osteotomy

Align the UTS Neck Resection Guide with the anatomical axis of the femoral canal. Preoperatively determine the neck resection level by measuring the distance above the lesser trochanter (about 10-15 mm) or by measuring the distance from the piriformis fossa to the shoulder of the stem. Mark the cut line using electrocautery, then complete the femoral neck resection with a power saw. Connect the Femoral Head Extractor with Modular T-Handle or power tool then remove the femoral head.









Femoral Head Extractor

Modular T-Handl



## **B.Femoral Canal Accessing**

# C.Canal Reaming

Utilize the modular **Femoral Cutting Chisel** with **Broach Handle** for adequate lateral/posterior piriformis fossa initial entry into femoral canal.

The **Starter Reamer** is used with the **Modular T-Handle** or power tool to open the femoral canal and to help ensure the correct reamer alignment within the femoral anatomical axis.

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Femoral Cutting Chisel Straight B

Straight Broach Handle

Offset Broach Handle

e Dual Offset Broach Handle



Modular T-Handle



#### **D.Lateralization**

Lateralization of the canal entry is important to prevent medial shift alignment of the prosthetic stem during insertion. Utilize the **Canal Finder Rasp** manually to enlarge the canal laterally beneath the greater trochanter. This step helps to guide the axis of the femur for subsequent broaching and stem implantation.

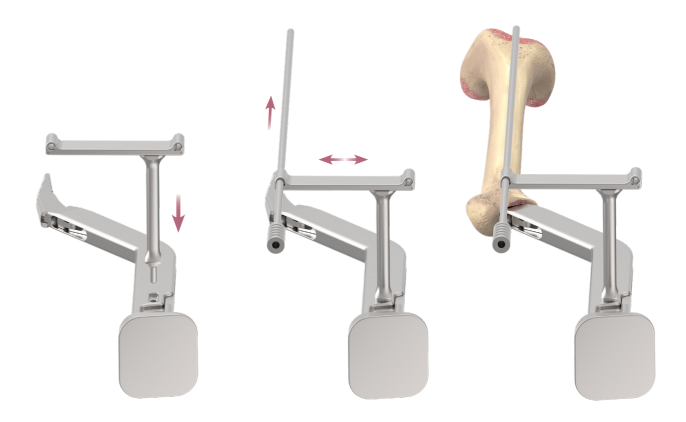


**Canal Finder Rasp** 

## E.Alignment Check

Multiple broach handles options are provided to accommodate different surgical approaches for hip replacement.

Attach the first **UTS Starter Broach** to the **Broach Handle**. UTS Stem provides an external system, consisting of an **EM Alignment Guide** which can be quickly attached to the Broach Handle. Accurate alignment is achieved when the axis of the Alignment Rod is parallel to the femoral axis.





## F.Canal Broaching

Utilize the anterversion indicator on the handle to set an ideal anteversion. Sequentially enlarge the canal with the **UTS Broach** along the created orientation until the ideal size is achieved. The ML dimensions of the **UTS Broach** are identical to that of the implant. There is a 0.75 mm difference on each side of broach between sizes.

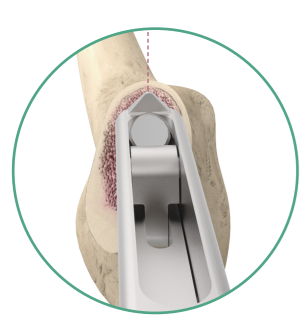
#### Note :

It is suggested that the broach be fully advanced in the canal before broaching is begun, which may minimize the risk of creating a new path.

## G.Calcar Preparation

When the final broach is seated, choose the corresponding **UTS Calcar Reamer** and guide the reamer over the **UTS Broach** trunnion ensuring that the **UTS Calcar Reamer** is axially aligned with the trunnion and is stable.









Straight Broach Handle Offset Broach Handle

Dual Offset Broach Handle

UTS Broach



UTS Broach

UTS Calcar Reamer



### **H.Trial Reduction**

Assemble the appropriate size of standard or high offset UTS Neck Trial onto the broach. Perform the trial reduction using the **Femoral Head Trial** with desired diameter and neck length. Any correction of selected implant size can be made during the reassessment of leg length and joint biomechanics if required.



#### **Broach Size** #0 - #00\* #1 - #4 Neck Trial #5 - #8 #9 - #11 #12 - #14 \*#0-00 only for UTS Standard Neck Trial

UTS Broach



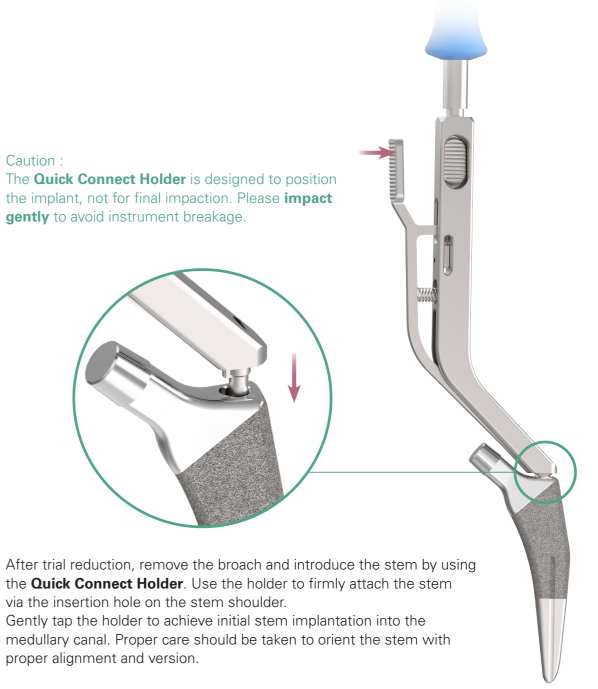
UTS Neck Trial



Femoral Head Trial

Caution :

The **Quick Connect Holder** is designed to position the implant, not for final impaction. Please **impact** gently to avoid instrument breakage.



via the insertion hole on the stem shoulder. proper alignment and version.



Quick Connect Holder Quick Connect Holder, Offset

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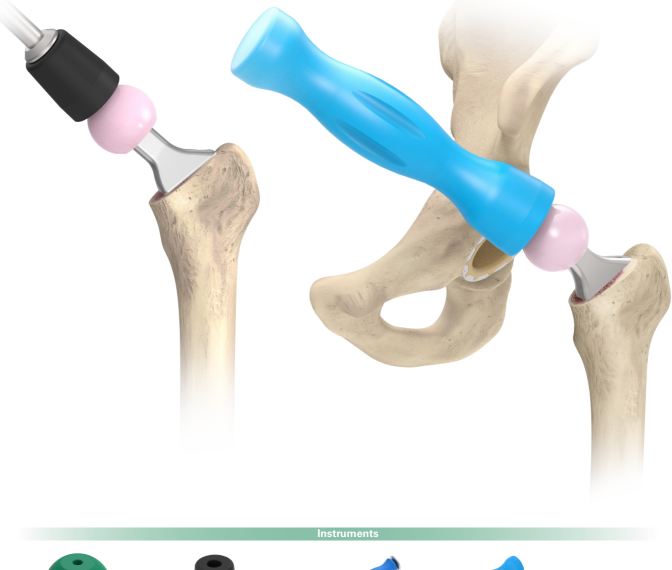
## J.Stem Impaction

Use Straight or Curved Stem Impactors to further advance the stem into the endosteal canal. The prosthesis should be seated until the most proximal portion of the coating surface is in line with the neck resection level.

## **K.Femoral Head Impaction**

Perform a final trial reduction to confirm stability and leg length by using the Femoral Head **Trials**. After the appropriate femoral head size has been determined, place it onto the cleaned and dried taper by twisting it on by hand.

Connect the Femoral Head Impactor and Universal Handle and moderately impact the femoral head until it is firmly seated. Clean the bearing surface then reduce the hip with the Pusher.









Femoral Head Trial

Femoral Head Impactor



Curved Stem Impactor





Pusher

## Order Information

UTS Stem				
Standard	High Offset	Standard	High Offset	
		1106 - 5099	_	# 00
~	•	1106 - 5000	_	# 0
		1106 - 5001	1106 - 5201	# 1
		1106 - 5002	1106 - 5202	# 2
		1106 - 5003	1106 - 5203	#3
		1106 - 5004	1106 - 5204	#4
		1106 - 5005	1106 - 5205	# 5
		1106 - 5006	1106 - 5206	# 6
		1106 - 5007	1106 - 5207	# 7
a an		1106 - 5008	1106 - 5208	# 8
		1106 - 5009	1106 - 5209	# 9
		1106 - 5010	1106 - 5210	# 10
V		1106 - 5011	1106 - 5211	# 11
		1106 - 5012	1106 - 5212	# 12
		1106 - 5013	1106 - 5213	# 13
		1106 - 5014	1106 - 5214	# 14

Catalog Number Description

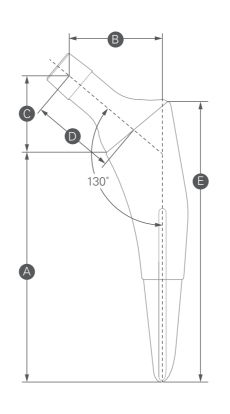
Catalog Number

Description

UTS Stem, HA

Standard High Offset

High Offset	
_	# 00
_	# O
1106 - 7201	# 1
1106 - 7202	# 2
1106 - 7203	#3
1106 - 7204	#4
1106 - 7205	# 5
1106 - 7206	# 6
1106 - 7207	# 7
1106 - 7208	# 8
1106 - 7209	# 9
1106 - 7210	# 10
1106 - 7211	# 11
1106 - 7212	# 12
1106 - 7213	# 13
1106 - 7214	# 14
	- 1106 - 7201 1106 - 7202 1106 - 7203 1106 - 7204 1106 - 7205 1106 - 7205 1106 - 7207 1106 - 7208 1106 - 7209 1106 - 7210 1106 - 7211 1106 - 7212



#00	73.
#0	76.
#1	77.
#2	81.
#3	83.
#4	85.
#5	88.
#6	90.
#7	93.
#8	95.
#9	98.
#10	100
#11	103
#12	105
#13	108
#14	110
#1	77.
#2	81.
#3	83.
#4	85.
#5	88.
#6	90.
#7	93.
#8	95.
#9	98.
#10	100
#11	103
#12	105
#13	108
#14	110

Size

A Stem Length	B Offset	C Vertical Height	D Neck Length	E Lateral Length					
	Sta	andard	ndard						
73.5	30	23.9	25.9	91					
76.3	31	24.9	27.1	94					
77.8	32	25.9	28.3	96					
81.4	33	26.9	29.5	100					
83.7	34	27.9	30.6	103					
85.8	35	28.9	31.8	106					
88.0	36	29.9	32.9	109					
90.9	37	30.9	34.0	112					
93.3	38	31.9	35.1	115					
95.6	39	32.9	36.2	118					
98.2	40.5	34.2	37.8	121.3					
100.7	42	35.4	39.4	124.5					
103.3	43.5	36.7	41.0	127.8					
105.9	45	37.9	42.6	131					
108.3	46.5	39.2	44.2	134.3					
110.7	48	40.4	45.8	137.5					
77.8	39	25.9	32.9	96					
81.4	40	26.9	34.0	100					
83.7	41	27.9	35.2	103					
85.8	42	28.9	36.3	106					
88.0	43	29.9	37.5	109					
90.9	44	30.9	38.6	112					
93.3	45	31.9	39.7	115					
95.6	46	32.9	40.8	118					
98.2	47.5	34.2	42.4	121.3					
100.7	49	35.4	44.0	124.5					
103.3	50.5	36.7	45.6	127.8					
105.9	52	37.9	47.2	131					
108.3	53.5	39.2	48.8	134.3					
110.7	55	40.4	50.3	137.5					

Unit: mm

#### Femoral Head

#### Femoral Head

#### U2 Femoral Head



Catalog Number	Desc	ription (mm)
1206 - 1122	* Ø 22	+ 0
1206 - 1322	* Ø 22	+ 3
1206 - 1522	* Ø 22	+ 6
1206 - 1722	* Ø 22	+ 9
1206 - 1026	Ø 26	- 2
1206 - 1126	Ø 26	+ 0
1206 - 1326	Ø 26	+ 3
1206 - 1526	Ø 26	+ 6
1206 - 1726	Ø 26	+ 9
1206 - 1028	Ø 28	- 3
1206 - 1128	Ø 28	+ 0
1206 - 1228	Ø 28	+ 2.5
1206 - 1428	Ø 28	+ 5
1206 - 1628	Ø 28	+ 7.5
1206 - 1828	Ø 28	+ 10
1206 - 1032	Ø 32	- 3
1206 - 1132	Ø 32	+ 0
1206 - 1232	Ø 32	+ 2.5
1206 - 1432	Ø 32	+ 5
1206 - 1632	Ø 32	+ 7.5
1206 - 1832	Ø 32	+ 10
1206 - 1036	Ø 36	- 3
1206 - 1136	Ø 36	+ 0
1206 - 1236	Ø 36	+ 2.5
1206 - 1436	Ø 36	+ 5
1206 - 1636	Ø 36	+ 7.5
1206 - 1836	Ø 36	+ 10

#### BIOLOX<sup>®</sup> delta **Ceramic Head**



\*BIOLOX  $^{\scriptscriptstyle (\!\!\!\!)}$  is a registered trademark of the CeramTec Group, Germany

\* The actual spherical diameter of a 22 mm metal head is 22.2 mm.

Catalog Number	D	escriptio	on (mm)
1203 - 5028	Ø 28	S	- 2.5
1203 - 5228	Ø 28	Μ	+ 1
1203 - 5428	Ø 28	L	+ 4
1203 - 5032	Ø 32	S	- 3
1203 - 5232	Ø 32	Μ	+ 1
1203 - 5432	Ø 32	L	+ 5
1203 - 5632	Ø 32	XL	+ 8
1203 - 5036	Ø 36	S	- 3
1203 - 5236	Ø 36	Μ	+ 1
1203 - 5436	Ø 36	L	+ 5
1203 - 5636	Ø 36	XL	+ 9
1203 - 5040	Ø 40	S	- 3
1203 - 5240	Ø 40	Μ	+ 1
1203 - 5440	Ø 40	L	+ 5
1203 - 5640	Ø 40	XL	+ 9



Each Step We Care

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**CE** 2797