

UCP[™]Stem Femoral Hip System



UCP™Stem

Tri-tapered Geometry

 Designed for optimal cement fixation and increased torsional stability

Adjustment Markers

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

12/14 Neck Taper

 Accommodate a complete selection of femoral heads

Standard and High Offset

- Designed to allow optimization of soft tissue tensioning and joint stability



Polished Surface

- Helps minimize friction at the stem-cement interface, and reduce the potential for cement failure.

210 mm

230 mm



20

00

200

00

125 mm length ons in 180 mm,

-For primary cases: Standard stem 125 mm length

-For revision cases: Long stem options in 180 mm, 210 mm, and 230 mm lengths

Centralizer

- Allows stem creeping to stable position

Cement Restrictor

- Prevents cement leakage



Unit: mm



Forged Cobalt Chrome

- Designed to offer increased

mechanical strength

	UNITED ORTHOPEDIC.	ZIMMER BIOMET Your progress. Our promise:	DePuy Synthes	stryker	> smith&nephew	maxx orthopedics
P. P	UCP™	CPT ®	Stem Triple Topered Stabilised Hip	Exeter	CPCS°	LIBERTAS®
	A CITE		No.			
Neck Angle	130°	145°	130°	125°	131° / 125°	125°
Material	CoCr	CoCr	Stainless Steel	Stainless Steel	Forged CoCr / Stainless Steel	CoCr
Neck Length adjustments (depth markings)	15mm	15mm	10mm	8mm	11mm	8mm
Tapered Design	Triple	Double	Triple	Double	Triple	Triple
Primary Size	110, 125mm (12 sizes)	85, 95, 105, 130mm (18 sizes)	103, 106, 110.5, 115, 119.5, 124, 128.5, 133 & 137.5mm (21 sizes)	95, 115, 125 &150mm (25 sizes)	120 & 135mm (12 sizes)	127 & 149mm (9 Sizes)
Revision Size	180, 210 & 230mm (4 sizes)	180, 200, 230 & 260mm (7 sizes)	145.5, 148.5, 175.5 & 210.5mm (6 sizes)	205, 220,240 & 260mm (6 sizes)	No Revision Options	No Revision Options
Offset Options	Standard/ High	Standard/ High/ Extra High	Standard/ High	Standard	Standard/ High	Standard

THANK YOU