

Head and Stem Combinations: CoCr Femoral Heads

- Indicates "Combination is approved by Zimmer, Inc."
- Indicates "Combination is not approved by Zimmer, Inc."

	12/14 Femoral Head, -3.5 to +7.0 Neck Length (VerSys System)	12/14 Femoral Head +10.5 Neck Length (VerSys system)	6 Degree Femoral Head	Continuum Bearing Head, Hi Carbon (12/14 taper)	Continuum Bearing Head, Metal Superpolished (12/14 taper)	Continuum J-Taper Head (Japan) (10/12 taper)	CoCr Head/DURASUL CoCr Head (12/14 taper)	CoCr Head/DURASUL CoCr Head (8/10 taper)	Tate Chrome-Cobalt Cone 12/14 D28/+8	DUROM Femoral component (no taper)	Metasul LDH (Large Diameter Head)	LDH Head Adapter (12/14 taper)	LDH Head Adapter (8/10 taper)	METASUL Head (8/10 taper)	METASUL eccentric head (12/14 taper)	METASUL Head (12/14 taper), -4, 0, +4, +8 Neck Length	METASUL Head (12/14 Taper) -3.5, 0, +3.5, +7 Neck Length	METASUL Head (12/14 Taper) 10.5 Neck Length
ACA stem																		
Acora cemented stem																		
ALLOCLASSIC SLA and SL-64 stem [†]																		
ALLOCLASSIC SLL-Revision stem																		
ALLOCLASSIC stem																		
ALLOCLASSIC VARIALL SLV stem																		
ALLOCOR AN stem																		
Anatomic stem																		
Anatomique uncemented HA stem																		
Apollo Hip System																		
APR Hip System																		
APS Natural-Hip System																		
Avenir Stem																		
BEO stem																		
CDH stem PROTASUL-S30 (monoblock)																		
CLS Brevius Stem with Kinectiv Technology	Refer to Kinectiv Technology Page																	
CLS SPOTORNO stem																		
Concept cemented stem																		
Continuum Cobrex stem																		
Continuum F-115 Hip stem																		
Continuum F-117 Collarless Hip stem																		
Continuum J-Taper stem																		
Continuum Proxilock stem (porous and HA coated)																		
CPS uncemented stem																		
CPT (6 Deg, CoCr) stem																		
CPT (6 Deg, SST) stem																		
CPT 12/14 CoCr stem																		
DSP / TPP / PDC																		
Emeraude cemented stem																		
Emeraude cementless Stem																		
Epoch stem																		
ESKA 8/10 stem																		
ESKA 12/14 stem																		
Etoile cemented stem																		
EXAFIT Primary stem																		
EXAFIT Revision stem																		
Fitmore Hip Stem																		
FracSure Hip system																		
Heritage stem (XX-8095-XXX-XX)																		
Intermedia stem																		
Lamella stem																		

[†] ALLOCLASSIC SLA and ALLOCLASSIC SL-64 stems cannot be used with VerSys 12/14 femoral heads 32,36, and 40 mm
Continued on Page 2

Head and Stem Combinations: CoCr Femoral Heads

- Indicates "Combination is approved by Zimmer, Inc."
- Indicates "Combination is not approved by Zimmer, Inc."

	12/14 Femoral Head, -3.5 to +7.0 Neck Length (VerSys System)	12/14 Femoral Head +10.5 Neck Length (VerSys system)	6 Degree Femoral Head	Continuum Bearing Head, Hi Carbon (12/14 taper)	Continuum Bearing Head, Metal Superpolished (12/14 taper)	Continuum J-Taper Head (Japan) (10/12 taper)	CoCr Head/DURASUL CoCr Head (12/14 taper)	CoCr Head/DURASUL CoCr Head (8/10 taper)	Tate Chrome-Cobalt Cone 12/14 D28/+8	DUROM Femoral component (no taper)	Metasul LDH (Large Diameter Head)	LDH Head Adapter (12/14 taper)	LDH Head Adapter (8/10 taper)	METASUL Head (8/10 taper)	METASUL eccentric head (12/14 taper)	METASUL Head (12/14 taper), -4, 0, +4, +8 Neck Length	METASUL Head (12/14 Taper) -3.5, 0, +3.5, +7 Neck Length	METASUL Head (12/14 Taper) 10.5 Neck Length
VARIALL stem (except ALLOCLASSIC VARIALL SLV stem)	✓						✓				✓	✓						
VerSys System, collared	✓	✓					✓											
VerSys Epoch Stem	✓	✓					✓				✓	✓						
VerSys Epoch RNL Stem ***	✓	✓					✓				✓	✓						
VerSys System, collarless (except VerSys RM)**	✓	✓					✓				✓	✓						
VerSys RM stem**	✓	✓					✓											
VIRTEC stem	✓						✓				✓	✓						
VIRTEC, Long stem	✓						✓				✓	✓						
Wagner Cone prosthesis stem	✓						✓				✓	✓						
Wagner SL Revision stem ****	✓						✓				✓	✓						
Weber/Stühmer and Weber Curved stem	✓						✓				✓	✓						
ZMR (Body)	✓	✓					✓				✓	✓						

* REVITAN straight stems in 14mm diameter cannot be used with femoral heads longer than +4mm.
 ** VerSys Reduced Metaphyseal (RM) stems and VerSys Heritage CDH stems cannot be used with femoral heads longer than +7mm.
 *** VerSys Epoch RNL stems are not cleared for use with Metasul LDH or Metasul Heads in the United States.
 **** Wagner SL revision stem in 14mm and 15mm diameters cannot be used with femoral heads longer than +4mm.