

- ✓ Indicates "Combination has been assessed as functionally compatible by Zimmer Biomet"
- Indicates "Combination has either not been assessed or is not functionally compatible"

Femoral Stems

	RingLoc Bi-Polar Hip System - ArCom/E1	Biomet Bi-Polar Hip System
Alloclassic SL and SLO	✓	■
Alloclassic SLL Revision Stem	✓	■
Alloclassic Variall SLV Stem	✓	■
Avenir Cemented	✓	■
Avenir Muller Stem	✓	■
Avenir Complete Stem	✓	■
CLS Spotorno	✓	■
CPT 12/14	✓	■
CPT 12/14 Long Stem	✓	■
CPT 6 degree	✓	■
Fitmore Stem	✓	■
M/L Taper Stem - Standard and Reduced Neck Length	✓	■
M/L Taper with Kinectiv Technology	✓	■
Metabloc Cemented	✓	■
Metabloc Cementless	✓	■
MS-30 stem	✓	■
Original M.E. Muller Stem	✓	■
TM Primary Hip Stem	✓	■
VerSys Advocate Stem	✓	■
VerSys CEM/REV/CALCAR (CRC)	✓	■
VerSys Fiber Metal Midcoat	✓	■
VerSys Fiber Metal Taper	✓	■
Versys Beaded Fullcoat (6in, 7.5in, and 8in)	✓	■
Versys Heritage stem	✓	■
VerSys LD/Fx cemented	✓	■
VerSys LD/Fx Press-Fit	✓	■
Wagner Cone Prosthesis Stem	✓	■
Wagner SL Revision stem	✓	■
CLS Brevius Stem with Kinectiv Technology	✓	■
Exafit Stem	✓	■
Exafit Revision Stem	✓	■
PF Primary Stem	✓	■
PF Revision Stem	✓	■
Revitan Revision System	✓	■
Weber Fix Cemented Stem	✓	■
ZMR Revision System	✓	■

CoCr Femoral Heads

	RingLoc Bi-Polar Hip System - ArCom/E1	Biomet Bi-Polar Hip System
22mm ø		
00-8018-022-02	12/14 COCR FEMORAL HEAD 22MM +0	✓
00-8018-022-20	12/14 COCR FEMORAL HEAD 22MM -2	✓
00-8018-022-30	12/14 COCR FEMORAL HEAD 22MM +3	✓
00-9026-021-00	6 DEGREE COCR FEM HEAD 22MM +.5	✓
00-9026-022-10	6 DEGREE COCR FEM HEAD 22MM +3.5	✓
00-9026-022-45	6 DEGREE COCR FEM HEAD 22MM +7	✓
00-9026-023-00	6 DEGREE COCR FEM HEAD 22MM +11 (L)	✓
01.01002.225	8/10 COCR FEMORAL HEAD 22.2MM -3.5 DURASUL	✓
01.01002.226	8/10 COCR FEMORAL HEAD 22.2MM +0 DURASUL	✓
01.01002.227	8/10 COCR FEMORAL HEAD 22.2MM +3.5 DURASUL	✓
28mm ø		
00-8018-028-01	12/14 COCR FEMORAL HEAD 28MM -3.5	✓
00-8018-028-02	12/14 COCR FEMORAL HEAD 28MM +0	✓
00-8018-028-03	12/14 COCR FEMORAL HEAD 28MM +3.5	✓
00-8018-028-05	12/14 COCR FEMORAL HEAD 28MM +10.5	✓
00-8018-028-14	12/14 COCR FEMORAL HEAD 28MM +7	✓
00-9026-028-00	6 DEGREE COCR FEMORAL HEAD 28MM +0 (S)	✓
00-9026-028-35	6 DEGREE COCR FEMORAL HEAD 28MM +3.5 (S+)	✓
00-9026-029-00	6 DEGREE COCR FEMORAL HEAD 28MM +7 (M)	✓
00-9026-029-35	6 DEGREE COCR FEMORAL HEAD 28MM +10.5 (M+)	✓
00-9026-030-00	6 DEGREE COCR FEMORAL HEAD 28MM +14 (L)	✓
7210-28-004	12/14 COCR FEMORAL HEAD 28MM -4 DURASUL	✓
7210-28-000	12/14 COCR FEMORAL HEAD 28MM +0 DURASUL	✓
7210-28-400	12/14 COCR FEMORAL HEAD 28MM +4 DURASUL	✓
7210-28-800	12/14 COCR FEMORAL HEAD 28MM +8 DURASUL	✓
01.01002.285	8/10 COCR FEMORAL HEAD 28MM -4 DURASUL	✓
01.01002.286	8/10 COCR FEMORAL HEAD 28MM +0 DURASUL	✓
01.01002.287	8/10 COCR FEMORAL HEAD 28MM +4 DURASUL	✓
01.01012.288	12/14 COCR FEMORAL HEAD 28MM +8 (XL) DURASUL	✓
14.28.05-20	12/14 COCR FEMORAL HEAD 28MM -4 (S) DURASUL	✓
14.28.06-20	12/14 COCR FEMORAL HEAD 28MM +0 (M) DURASUL	✓
14.28.07-20	12/14 COCR FEMORAL HEAD 28MM +4 (L) DURASUL	✓

Ceramic Femoral Heads		RingLoc Bi-Polar Hip System - ArCom/E1	Biomet Bi-Polar Hip System
28mm ø			
00-8775-028-01	12/14 BIOLOX DELTA FEMORAL HEAD 28MM -3.5	✓	
00-8775-028-02	12/14 BIOLOX DELTA FEMORAL HEAD 28MM +0	✓	
00-8775-028-03	12/14 BIOLOX DELTA FEMORAL HEAD 28MM +3.5	✓	
00-8777-028-01	12/14 BIOLOX DELTA OPTION FEMORAL HEAD 28MM -3.0	✓	
00-8777-028-02	12/14 BIOLOX DELTA OPTION FEMORAL HEAD 28MM +0	✓	
00-8777-028-03	12/14 BIOLOX DELTA OPTION FEMORAL HEAD 28MM +3.5	✓	
00-8777-028-04	12/14 BIOLOX DELTA OPTION FEMORAL HEAD 28MM +7.0	✓	
00-8778-028-01	8/10 BIOLOX OPTION HD/ADPT 28MM -3.0	✓	
00-8778-028-02	8/10 BIOLOX OPTION HD/ADPT 28MM +0	✓	
00-8778-028-03	8/10 BIOLOX OPTION HD/ADPT 28MM +4.0	✓	
00-6428-028-01	12/14 ALUMINA CERAMIC FEMORAL HEAD 28MM -3.5	✓	
00-6428-028-02	12/14 ALUMINA CERAMIC FEMORAL HEAD 28MM +0	✓	
00-6428-028-03	12/14 ALUMINA CERAMIC FEMORAL HEAD 28MM +3.5	✓	
12.28.05	12/14 BIOLOX FORTE FEMORAL HEAD 28MM -3.5	✓	
12.28.06	12/14 BIOLOX FORTE FEMORAL HEAD 28MM +0	✓	
12.28.07	12/14 BIOLOX FORTE FEMORAL HEAD 28MM +3.5	✓	

Stainless Steel Femoral Heads		RingLoc Bi-Polar Hip System - ArCom/E1	Biomet Bi-Polar Hip System
22mm ø			
00-8011-001-22	6 DEGREE CPT SST FEMORAL HEAD 22MM SHT NECK	✓	
00-8011-002-22	6 DEGREE CPT SST FEMORAL HEAD 22MM MED NECK	✓	
00-8011-003-22	6 DEGREE CPT SST FEMORAL HEAD 22MM LNG NECK	✓	
01.01102.225	8/10 PROTASUL S-30 FEMORAL HEAD 22MM -4 (S)	✓	
01.01102.226	8/10 PROTASUL S-30 FEMORAL HEAD 22MM +0 (M)	✓	
01.01102.227	8/10 PROTASUL S-30 FEMORAL HEAD 22MM +4 (L)	✓	
28mm ø			
00-8011-001-28	6 DEGREE CPT SST FEMORAL HEAD 28MM SHT NECK	✓	
00-8011-002-28	6 DEGREE CPT SST FEMORAL HEAD 28MM MED NECK	✓	
00-8011-003-28	6 DEGREE CPT SST FEMORAL HEAD 28MM LNG NECK	✓	
01.01102.285	8/10 PROTASUL S-30 FEMORAL HEAD 28MM -4 (S)	✓	
01.01102.286	8/10 PROTASUL S-30 FEMORAL HEAD 28MM +0 (M)	✓	
01.01102.287	8/10 PROTASUL S-30 FEMORAL HEAD 28MM +4 (L)	✓	
30.28.05	12/14 PROTASUL S-30 FEMORAL HEAD 28MM -4 (S)	✓	
30.28.06	12/14 PROTASUL S-30 FEMORAL HEAD 28MM +0 (M)	✓	
30.28.07	12/14 PROTASUL S-30 FEMORAL HEAD 28MM +4 (L)	✓	