

Head and Stem Combinations: Zimmer Biomet 12/14 Ceramic Femoral Heads

- 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		Zimmer Biomet Ceramic 12/14 Head (-3.5 to +3.5 Neck Lengths) 80260xxxx	Zimmer Biomet Ceramic 12/14 Head (+7 Neck Length) 80260xxxx	Zimmer Biomet SELECT Ceramic Head and 12/14 Taper Adaptor (-6 to +3.5 Neck Lengths) 80300xxxx, 8030000xx	Zimmer Biomet SELECT Ceramic Head and 12/14 Taper Adaptor (+7 Neck Lengths) 80300xxxx, 8030000xx
ALLOCLASSIC SLL-Revision stem					
28xx (2883-2891)	Alloclassic SLL	✓	✓	✓	✓
ALLOCLASSIC SL stem					
01.00121.XXX	Alloclassic SL Offset	✓	✓	✓	✓
28xx (2839-2852)	Alloclassic SL	✓	✓	✓	✓
28xx (2861-2872)	Alloclassic SL, HA	✓	✓	✓	✓
ALLOCLASSIC VARIALL SLV stem					
01.00125.XXX	Alloclassic Variall SLV	✓	✓	✓	✓
Apollo Hip System					
7370-00-00X	Apollo Hip Stem	✓	✓	✓	✓
ART					
P01150XX	ART HIP INOX CEMENTED, LEFT	✓	✓	✓	✓
P01140XX	ART HIP INOX CEMENTED, Right	✓	✓	✓	✓
P0119YXX	ART HIP HA, LEFT	✓	✓	✓	✓
P0118YXX	ART HIP HA, LEFT	✓	✓	✓	✓
APS Natural-Hip System (Anatomic II)					
00-6710-0XX-01	APS Natural Hip Anteverted, Left	✓	✓	✓	✓
00-6710-0XX-02	APS Natural Hip Anteverted, Right	✓	✓	✓	✓
00-6720-0XX-01	APS Natural Hip Non-Anteverted, Left	✓	✓	✓	✓
00-6720-0XX-02	APS Natural Hip Non-Anteverted, Right	✓	✓	✓	✓
00-6720-0XX-11	APS Natural Hip Non-Anteverted RM, Left	✓	✓	✓	✓
00-6720-0XX-12	APS Natural Hip Non-Anteverted RM	✓	✓	✓	✓
Aura Primary Uncemented Stems					
P0101HXX	Aura Primary Uncemented Stem, HA	✓	✓	✓	✓
P0101YXX	Aura Primary Uncemented Stem, HA	✓	✓	✓	✓
Arpege Primary Cemented Stems					
P01320XX	Femoral Cemented Stem Arpege ST	✓	✓	✓	✓
AURA II					
P0125Y0X	AURA II HA Coated Stem Left	✓	✓	✓	✓

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P0126Y0X	AURA II HA Coated Stem Right	✓	✓	✓	✓
P012500X	AURA II Cemented Stem Left	✓	✓	✓	✓
P012600X	AURA II Cemented Stem Right	✓	✓	✓	✓
AURA Revision Cemented					
P01380XX	AURA Revision Cemented Stem	✓	✓	✓	✓
Aura Revision HA					
P0136HXX	AURA REVISION STEM, LEFT	✓	✓	✓	✓
P0137HXX	AURA REVISION STEM, RIGHT	✓	✓	✓	✓
P0144/34HXX	AURA RECONSTRUCTION STEM, LEFT	✓	✓	✓	✓
P0145/35HXX	AURA RECONSTRUCTION STEM, RIGHT	✓	✓	✓	✓
Avenir Müller stem					
01.06010.00X	Avenir Muller Stem Standard	✓	✓	✓	✓
01.06010.10X	Avenir Muller Stem Lateral	✓	✓	✓	✓
Avenir Cemented Stems					
01.06010.20X	Avenir Cemented Hip Stem Standard	✓	✓	✓	✓
01.06010.30X	Avenir Cemented Hip Stem Lateral	✓	✓	✓	✓
Avenir Complete Stems					
574101xxx	Avenir Complete HA Standard Collarless	✓	✓	✓	✓
574102xxx	Avenir Complete HA High Offset Collarless	✓	✓	✓	✓
574103xxx	Avenir Complete HA Coxa Vara Collarless	✓	✓	✓	✓
574201xxx	Avenir Complete HA Standard Collared	✓	✓	✓	✓
574202xxx	Avenir Complete HA High Offset Collared	✓	✓	✓	✓
574203xxx	Avenir Complete HA Coxa Vara Collared	✓	✓	✓	✓
Bi-Metric Primary Cemented Stems					
650-18XX	Bi-Metric CoCr Lat. Stem	✓	✓	✓	✓
50-1523XX	Bi-Metric CoCr Collared Cemented	✓	✓	✓	✓
50-1523XX	Bi-Metric Collarless CoCr Cemented	✓	✓	✓	✓
Bi-Metric Primary Uncemented Stems (Except PN 162370-162374,162626-162630)					
650-028X	Cementless Porous Coated - Standard	✓	✓	✓	✓
650-028XBM	Cementless Porous Coated - Standard & BoneMaster	✓	✓	✓	✓
650-028XHA	Cementless Porous Coated - Standard with HA	✓	✓	✓	✓
650-16XX	Cementless Porous Coated - Laterilised	✓	✓	✓	✓
650-16XXBM	Cementless Porous Coated - Laterilised & Bonemaster	✓	✓	✓	✓
650-16XXHA	Cementless Porous Coated - Laterilised with HA	✓	✓	✓	✓
CLS SPOTORNO stem					
01.00295.0XX	CLS Spotorno 125	✓	✓	✓	✓
29.00.09-XXX	CLS Spotorno 145	✓	✓	✓	✓
29.00.39-XXX	CLS Spotorno 135	✓	✓	✓	✓
29.00.59-XXX	CLS Spotorno 145, HA	✓	✓	✓	✓
CLS Brevius Stem with Kinectiv Technology					
01.00296.XXX	CLS Brevius with Kinectiv	*		*	
00-7848-0XX-00	Kinectiv Modular Necks	*		*	
00-7848-0XX-01	Kinectiv Modular Necks	*		*	
CMK Primary Stems					
3553.XXX	CMK OC Stems - Stainless Steel 12/14 Taper	✓	✓	✓	✓
3553.XXX-XXX	CMK OC Stems - Stainless Steel 12/14 Taper - Revision	✓	✓	✓	✓
ConeLock Revision Uncemented Stems					
71-021-1XXXX (4131-5301)	ConeLock Stem	✓	✓	✓	✓
71-021-19XXX	ConeLock Revision Hip Stem - Cementless - 190mm	✓	✓	✓	✓
71-021-22XXX	ConeLock Revision Hip Stem - Cementless - 225mm	✓	✓	✓	✓
71-021-26XXX	ConeLock Revision Hip Stem - Cementless - 265mm	✓	✓	✓	✓
71-021-30XXX	ConeLock Revision Hip Stem - Cementless - 305mm	✓	✓	✓	✓

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CPT 12/14 CoCr stem					
00-8114-00X-00	CPT Standart Offset	✓	✓	✓	✓
00-8114-0XX-18	CPT Small	✓	✓	✓	✓
00-8114-0XX-10	CPT Extended Offset	✓	✓	✓	✓
00-8114-0XX-18	CPT Revision Long	✓	✓	✓	✓
00-8114-0XX-20	CPT Revision Long	✓	✓	✓	✓
00-8114-0XX-23	CPT Revision Long	✓	✓	✓	✓
00-8114-0XX-26	CPT Revision Long	✓	✓	✓	✓
00-8114-0XX-30	CPT Extra Extended Offset	✓	✓	✓	✓
DB10					
P0109HXX	DB10 Femoral Stem	✓	✓	✓	✓
DCM-J Natural Hip Stem					
00-7940-0XX-0X	DCM Stem	✓	✓	✓	✓
00-7941-0XX-0X	DCM Stem	✓	✓	✓	✓
Emeraude cemented (4449-4464)					
44XX	EMERAUDE Cemented STEM	✓	✓	✓	✓
Emeraude cementless (4429-4448)					
44XX	EMERAUDE Cementless STEM	✓	✓	✓	✓
Epoch stem					
00-4075-0XX-01	EPOCH TIVANIUM, LT	✓	✓	✓	✓
65-4075-0XX-01	EPOCH TIVANIUM, LT, HA	✓	✓	✓	✓
00-4075-0XX-02	EPOCH TIVANIUM, RT	✓	✓	✓	✓
65-4075-0XX-02	EPOCH TIVANIUM, RT, HA	✓	✓	✓	✓
00-4075-0XX-01	EPOCH COMPOSITE, LT	✓	✓	✓	✓
65-4075-0XX-01	EPOCH COMPOSITE, LT, HA	✓	✓	✓	✓
00-4075-0XX-02	EPOCH COMPOSITE, RT	✓	✓	✓	✓
65-4075-0XX-02	EPOCH COMPOSITE, RT, HA	✓	✓	✓	✓
Exception Primary Cemented Stems (SS)					
PS1250XX	Exception Standard Cemented Stem - Left	✓		✓	
PS1260XX	Exception Standard Cemented Stem - Right	✓		✓	
PV1250XX	Exception Vara Cemented Stem - Left	✓		✓	
PV1260XX	Exception Vara Cemented Stem - Right	✓		✓	
Exception Primary Uncemented Stems					
PS125YXX	Exception Standard Stem - Cementless - Left	✓		✓	
PS126YXX	Exception Standard Stem - Cementless - Right	✓		✓	
PV125YXX	Exception Vara Stem - Cementless - Left	✓		✓	
PV126YXX	Exception Vara Stem - Cementless - Right	✓		✓	
F40					
F40CEXX (07-15)	F-40 Vastago Interlock Cemented without collar	✓	✓	✓	✓
F40CPXX (07-15)	F-40 no collar polished	✓	✓	✓	✓
F40NCXX (08-17)	F-40 Futura 2 non cemented	✓	✓	✓	✓
F40NCXXBM (09-11)	F-40 Collared with BM coating	✓	✓	✓	✓
F40NSXX (08-17)	F-40 No Collar with BM coating	✓	✓	✓	✓
F40NSXXBM (08-13)	A F-40 Collarless with BM Coating	✓	✓	✓	✓
Fitmore Hip Stem					
01.00551.1XX	Fitmore Family A	✓	✓	✓	✓
01.00551.2XX	Fitmore Family B	✓	✓	✓	✓
01.00551.3XX	Fitmore Family B, Extended Offset	✓	✓	✓	✓
01.00551.4XX	Fitmore Family C	✓	✓	✓	✓
FracSure Hip system					
4700-10-00X	FracSure Hip Stem-Cemented	✓	✓	✓	✓
4700-20-00X	FracSure Hip Stem-Press Fit	✓	✓	✓	✓

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4700-20-0XX	Fracsure Hip Stem-Press Fit	✓	✓	✓	✓
GTS Primary Uncemented Stems					
PS129GXX	GTS Standard	✓	✓	✓	✓
PV129GXX	GTS Varized	✓	✓	✓	✓
Helios					
99A220.XX (05,10)	HELIOS REV MOD HIP PROXIMAL CO	✓	✓	✓	✓
99A222.XX (05,10)	HELIOS REV MOD HIP PROXIMAL CO	✓	✓	✓	✓
99A223.XX (05-10B)	HELIOS PROXIMAL PART 50MM BONE	✓	✓	✓	✓
Hyperion Stem					
99A722.XX	Hyperion Standard	✓	✓	✓	✓
99A760.XX	Hyperion Lateralized	✓	✓	✓	✓
99A722.XXB	Hyperion Bonemaster Standard	✓	✓	✓	✓
99A760.XXB	Hyperion Bonemaster Lateralized	✓	✓	✓	✓
M/L Taper stem					
00-7711-0XX-00	ML Taper Standard	✓	✓	✓	✓
65-7711-0XX-00	ML Taper Standard, HA/TCP	✓	✓	✓	✓
00-7711-0XX-10	ML Taper, Reduced Neck Length	✓	✓	✓	✓
65-7711-0XX-10	ML Taper, Reduced Neck Length, HA/TCP	✓	✓	✓	✓
00-7711-0XX-20	ML Taper Extended offset	✓	✓	✓	✓
65-7711-0XX-20	ML Taper Extended offset, HA/TCP	✓	✓	✓	✓
00-7711-0XX-40	ML Taper, Extended Offset, Reduced Neck Length	✓	✓	✓	✓
65-7711-0XX-40	ML Taper, Extended Offset, Reduced Neck Length, HA/TCP	✓	✓	✓	✓
M/L Taper stem with Kinectiv Technology					
00-7713-0XX-00	ML Taper Kinectiv	*		*	
65-7713-0XX-00	ML Taper Kinectiv, HA/TCP	*		*	
00-7848-0XX-00	Kinectiv Modular Necks	*		*	
00-7848-0XX-01	Kinectiv Modular Necks	*		*	
MAINSTREAM MULLER					
77-777-XXXX	Mainstream MullerFemoral Stem STD Cem	✓	✓	✓	✓
77-778-XXXX	Mainstream MullerFemoral Stem Lat Cem	✓	✓	✓	✓
Mallory 12.14					
650-09XXHA (06-17)	Mallory-Head PF Femoral, HA	✓	✓	✓	✓
Mayo 12/14 stem					
00-8026-0XX-0X	Mayo Hip Stem	✓	✓	✓	✓
65-8026-0XX-0X	Mayo Hip Stem, HA	✓	✓	✓	✓
Mercure/F23 cementless stem					
00-8055-0XX-1X	Mecure/F23 Cementless Stem	✓	✓	✓	✓
METABLOC uncemented stem					
21.00.49-XX	Metabloc Stem, un-Cemented	✓	✓	✓	✓
METABOLOC-Cemented Stem					
35.00.49-XX	Metabloc Stem, Cemented	✓	✓	✓	✓
MS-30 Stem					
01.00351.XXX	MS-30 Stem Lateral	✓	✓	✓	✓
30.00.49-XXX	MS-30 Stem Standard	✓	✓	✓	✓
Natural-Hip System					
7354-01-1XX	Natural Porous Hip Stem Collarless, Left	✓	✓	✓	✓
7354-02-1XX	Natural Porous Hip Stem Collarless, Right	✓	✓	✓	✓
7354-01-2XX	Natural Porous Hip Stem Collared, Left	✓	✓	✓	✓
7354-02-2XX	Natural Porous Hip Stem Collared, Right	✓	✓	✓	✓
7355-01-3XX	Natural Porous Hip Stem Collarless, Sahort Narrow Neck, Left	✓	✓	✓	✓
7355-02-3XX	Natural Porous Hip Stem Collarless, Short Narrow Neck, Right	✓	✓	✓	✓
7355-01-4XX	Natural Porous Hip Stem Collared, Narrow, Left	✓	✓	✓	✓

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7355-02-4XX	Natural Porous Hip Stem Collared, Narrow, Right	✓	✓	✓	✓
7356-01-1XX	Natural Porous Hip Stem Collarless, HA, Left	✓	✓	✓	✓
7356-02-1XX	Natural Porous Hip Stem Collarless, HA, Right	✓	✓	✓	✓
7356-01-2XX	Natural Porous Hip Stem Collared, HA Left	✓	✓	✓	✓
7356-02-2XX	Natural Porous Hip Stem Collared, HA, Right	✓	✓	✓	✓
7359-01-1XX	Natural Porous Hip Stem Collarless, Offset, Left	✓	✓	✓	✓
7359-02-1XX	Natural Porous Hip Stem Collarless, Offset, Right	✓	✓	✓	✓
7359-01-2XX	Natural Porous Hip Stem Collared, Offset, Left	✓	✓	✓	✓
7359-02-2XX	Natural Porous Hip Stem Collared, Offset, Right	✓	✓	✓	✓
7359-01-3XX	Natural Porous Hip Stem Collarless, HA, Offset, Left	✓	✓	✓	✓
7359-02-3XX	Natural Porous Hip Stem Collarless, HA, Offset, Right	✓	✓	✓	✓
7359-01-4XX	Natural Porous Hip Stem Collared, HA, Offset, Left	✓	✓	✓	✓
7359-02-4XX	Natural Porous Hip Stem Collared, HA, Offset, Right	✓	✓	✓	✓
Olympia					
650-061X	Olympia Stem Left	✓	✓	✓	✓
650-062X	Olympia Stem Left, Lateralized	✓	✓	✓	✓
650-063X	Olympia Stem Left	✓	✓	✓	✓
650-064X	Olympia Stem Left, Lateralized	✓	✓	✓	✓
OPTAN stem					
01.00062.0XX	OPTAN Non Cemented, Left	✓	✓	✓	✓
01.00062.1XX	OPTAN Cemented, Left	✓	✓	✓	✓
01.00063.0XX	OPTAN Non Cemented, Right	✓	✓	✓	✓
01.00063.1XX	OPTAN Cemented, Right	✓	✓	✓	✓
Original Müller Straight stem PROTASUL-10					
12.00.29.XXX	Original Mueller Straight Stem Standard Protasul 10	✓	✓	✓	✓
12.00.39.XXX	Original Mueller Straight Stem Lateral Protasul 10	✓	✓	✓	✓
05.95001.0XX	Additional 8.5 Size in Protasul 10 Only	✓	✓	✓	✓
Original Müller Straight stem PROTASUL-S30					
35.00.29.XXX	Original Mueller Straight Stem Standard Protasul 30	✓	✓	✓	✓
35.00.39.XXX	Original Mueller Straight Stem Lateral Protasul 30	✓	✓	✓	✓
05.95001.066	Mueller Straight Stem Lateral	✓	✓	✓	✓
05.95001.067	Mueller Straight Stem Lateral	✓	✓	✓	✓
PERTROCH+					
P014001X	Pertroch Femoral Stem	✓	✓	✓	✓
PPF Primary Uncemented Stem					
71-001-001XX	PPF Standard Stem	✓	✓	✓	✓
71-001-003XX	PPF Lateralized Stem	✓	✓	✓	✓
71-001-001XXBM	PPF Standard Stem Bonemaster	✓	✓	✓	✓
71-001-003XXBM	PPF Lateralized Stem Bonemaster	✓	✓	✓	✓
PPF Revision Uncemented Stems					
71-001-0020XX	PPF Revision Stem	✓	✓	✓	✓
REVITAN straight/curved stem					
01.00401.0XX	Revitan spout body	✓**	✓**	✓**	✓**
01.00402.0XX	Revitan Cylindrical Body	✓**	✓**	✓**	✓**
Segmental Proximal Femur					
00-5850-0XX-XX	Zimmer Segmental Proximal Femoral Body	✓	✓	✓	✓
Taperloc Legacy Primary Uncemented Stems					
650-0XXX	Taperloc Femoral Stems 12/14 Porous - Std & Lat.	✓	✓	✓	✓
650-055X	Taperloc Uncemented Primary Stem Standard - Porous & HA	✓	✓	✓	✓
650-055XBM	Taperloc Uncemented Primary Stem Standard - BoneMaster	✓	✓	✓	✓
650-056X	Taperloc Uncemented Primary Stem Lateralised - Porous & HA	✓	✓	✓	✓
650-056BM	Taperloc Uncemented Primary Stem Standard - BoneMaster	✓	✓	✓	✓

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Taperloc Micro Primary Uncemented Stems					
650-09XX	Taperloc MicroPlasty Standard PC 12/14 Taper	✓	✓	✓	✓
Taperloc Complete Primary Uncemented Stems					
51-120XXX	Taperloc Complete Standard Offset 12/14 Taper - PPS	✓	✓	✓	✓
51-121XXX	Taperloc Complete High Offset 12/14 Taper - PPS	✓	✓	✓	✓
51-130XXX	Taperloc Complete Standard Offset 12/14 Taper - Bonemaster HA	✓	✓	✓	✓
51-131XXX	Taperloc Complete High Offset 12/14 Taper - Bonemaster HA	✓	✓	✓	✓
51-133XXX	Taperloc Complete Reduced Distal Std Offset - Bonemaster	✓	✓	✓	✓
51-134XXX	Taperloc Complete Reduced Distal Ext Offset - Bonemaster	✓	✓	✓	✓
51-136XXX	Taperloc Complete Reduced Distal Std Offset MP - Bonemaster HA	✓	✓	✓	✓
51-137XXX	Taperloc Complete Reduced Distal High Offset MP - Bonemaster HA	✓	✓	✓	✓
51-138XXX	Taperloc Complete Std Offset MP - Bonemaster HA	✓	✓	✓	✓
51-139XXX	Taperloc Complete High Offset MP - Bonemaster HA	✓	✓	✓	✓
Taperloc Legacy Primary Cemented Stems					
650-033X	Taperloc Cemented Primary Stem - Standard	✓	✓	✓	✓
650-034X	Taperloc Cemented Primary Stem - Lateralised	✓	✓	✓	✓
Trabecular Metal Primary Hip Stem					
00-7864-0XX-00	TM Primary	✓	✓	✓	✓
00-7864-0XX-20	TM Primary Extended Offset	✓	✓	✓	✓
Uption Total HA Stem					
P0160H0X	Uption Total HA Stem	✓	✓	✓	✓
Uption Complete Uncemented Revision Stems					
P0164XXX	295mm Uption Complete Rec Stem LEFT	✓	✓	✓	✓
P0165XXX	295mm Uption Complete Rec Stem RIGHT	✓	✓	✓	✓
P0166XXX	220mm Uption Complete Rev Stem LEFT	✓	✓	✓	✓
P0167XXX	220mm Uption Complete Rev Stem RIGHT	✓	✓	✓	✓
Versys Advocate					
00-7850-0XX-00	Versys Advocate Standard Offset-Non-VLign	✓	✓	✓	✓
00-7850-0XX-05	Versys Advocate Standard Offset-VLign	✓	✓	✓	✓
00-7850-0XX-20	Versys Advocate Standard Offset-Non-Vlign, Extended offset	✓	✓	✓	✓
00-7850-0XX-25	Versys Advocate Standard Offset-Vlign, Extended offset	✓	✓	✓	✓
VerSys Beaded Fullcoat 6in					
00-7843-0XX-06	VerSys 6in Beaded Fullcoat	✓	✓	✓	✓
00-7843-0XX-16	VerSys 6in Beaded Fullcoat, Low Head Center	✓	✓	✓	✓
00-7843-0XX-26	VerSys 6in Beaded Fullcoat, Extended Offset	✓	✓	✓	✓
00-7843-0XX-36	VerSys 6in Beaded Fullcoat, LM	✓	✓	✓	✓
00-7843-0XX-46	VerSys 6in Beaded Fullcoat, Extra Extended Offset	✓	✓	✓	✓
00-7843-0XX-56	VerSys 6in Beaded Fullcoat, Extended Offset, LM	✓	✓	✓	✓
Versys 8 In Fullcoat 8 in					
00-7843-0XX-08	VerSys 8in Beaded Fullcoat	✓	✓	✓	✓
00-7843-0XX-11	VerSys 10in Beaded Fullcoat Revision	✓	✓	✓	✓
00-7843-0XX-12	VerSys 10in Beaded Fullcoat Revision	✓	✓	✓	✓
00-7843-0XX-18	VerSys 7.5in Beaded Fullcoat Revision	✓	✓	✓	✓
00-7843-0XX-81	VerSys 8in Beaded Fullcoat Revision Bowed	✓	✓	✓	✓
00-7843-0XX-82	VerSys 8in Beaded Fullcoat Revision Bowed	✓	✓	✓	✓
VerSys Cemented Stem					
00-7852-0XX-00	VerSys CEM FEM ST	✓	✓	✓	✓
00-7852-0XX-20	VerSys CEM FEM ST, Extra Offset	✓	✓	✓	✓
00-7852-0XX-40	VerSys CEM FEM ST, SHT Neck	✓	✓	✓	✓
00-7853-0XX-00,01,40	VerSys CEM FEM ST	✓	✓	✓	✓
00-7853-0XX-00,01,40	VerSys CEM FEM ST	✓	✓	✓	✓
00-7853-0XX-00,01,40	VerSys CEM FEM ST , Extra Offset	✓	✓	✓	✓

Head and Stem Combinations: Zimmer Biomet 12/14 Ceramic Femoral Heads

00-7853-0XX-00,01,40	VerSys CEM FEM ST, Extra Offset	✓	✓	✓	✓
VerSys Cemented Plus					
00-7856-0XX-01	VerSys CPC Stem	✓	✓	✓	✓
00-7856-0XX-21	VerSys CPC Stem	✓	✓	✓	✓
VerSys Cemented Revision Calcar (CRC)					
00-7871-0XX-XX	VerSys Cemented Revision Calcar	✓	✓	✓	✓
VerSys CT					
00-7854-0XX-00	VerSys Charnley Type Standard	✓	✓	✓	✓
00-7854-0XX-20	VerSys Charnley Type Extended	✓	✓	✓	✓
00-7854-0XX-40	VerSys Charnley Type Short	✓	✓	✓	✓
VerSys Enhanced Taper					
00-7861-0XX-04	VerSys Enhance Taper	✓	✓	✓	✓
65-7861-0XX-04	VerSys Enhance Taper, HA	✓	✓	✓	✓
VerSys Epoch					
65_00-4088-0XX-06	Epoch II FC, STD Offset	✓	✓	✓	✓
65_00-4088-0XX-16	Epoch II FC, LHC	✓	✓	✓	✓
65_00-4088-0XX-26	Epoch II FC, Extended Offset	✓	✓	✓	✓
65_00-4088-0XX-36	Epoch II FC, LM, STD offset	✓	✓	✓	✓
65_00-4088-0XX-46	Epoch II FC, LM, STD Extra Extended offset	✓	✓	✓	✓
65_00-4088-0XX-56	Epoch II FC, LM, Extended Offset	✓	✓	✓	✓
00-4088-0XX-76	Epoch II FC, LM, Reduced Neck Length 135 deg	✓	✓	✓	✓
00-4088-0XX-86	Epoch II FC, LM, Reduced Neck Length 125 deg	✓	✓	✓	✓
Versys Heritage					
00-7857-0XX-00	Versys Heritage	✓	✓	✓	✓
00-7857-0XX-00	Versys-Heritage CDH	✓	✓	✓	✓
00-7857-0XX-20	Versys Heritage Primary Extended Offset	✓	✓	✓	✓
00-7857-03X-XX	Versys Heritage Revision	✓	✓	✓	✓
73-7857-0XX-00	VerSys Heritage, RSA	✓	✓	✓	✓
73-7857-0XX-20	VerSys Heritage, Extended Offset, RSA	✓	✓	✓	✓
Versys LD/FX Cemented					
00-7833-0XX-00	Versys LD Cemented Stem	✓	✓	✓	✓
00-7834-0XX-00	Versys LD Press Fit Stem	✓	✓	✓	✓
Versys Fiber Metal Taper					
00-7862-0XX-00	Versys Fiber Metal Taper	✓	✓	✓	✓
65-7862-0XX-00	Versys Fiber Metal Taper, HA/TCP	✓	✓	✓	✓
00-7862-0XX-20	Versys Fiber Metal Taper, Extended Offset	✓	✓	✓	✓
65-7862-0XX-20	Versys Fiber Metal Taper, Extended Offse, HA/TCP	✓	✓	✓	✓
00-7862-0XX-30	Versys Fiber Metal Taper, LM	✓	✓	✓	✓
65-7862-0XX-30	Versys Fiber Metal Taper, LM, HA/TCP	✓	✓	✓	✓
00-7862-0XX-50	Versys Fiber Metal Taper, LM, Extended Offset	✓	✓	✓	✓
65-7862-0XX-50	Versys Fiber Metal Taper, LM, Extended Offset, HA/TCP	✓	✓	✓	✓
VerSys Fiber Metal Midcoat					
00-7841-0XX-00	VerSys Fiber Metal Midcoat, Collared	✓	✓	✓	✓
65-7841-0XX-00	VerSys Fiber Metal Midcoat, Porous Femur Collared, HA/TCP	✓	✓	✓	✓
00-7841-0XX-10	VerSys Fiber Metal Midcoat, Collared, Low Head Center	✓	✓	✓	✓
00-7841-0XX-20	VerSys Fiber Metal Midcoat, Collared Extended Neck	✓	✓	✓	✓
65-7841-0XX-20	VerSys Fiber Metal Midcoat, Porous Femur Collared, Extended offset, HA	✓	✓	✓	✓
00-7841-0XX-30	VerSys Fiber Metal Midcoat, Collared Large Metaphyseal (LM)	✓	✓	✓	✓
65-7841-0XX-30	VerSys Fiber Metal Midcoat, Collared, Large Metaphyseal (LM), HA	✓	✓	✓	✓
00-7841-0XX-40	VerSys Fiber Metal Midcoat, Porous Femur Collared, Extra Extended offset	✓	✓	✓	✓
00-7841-0XX-50	VerSys Fiber Metal Midcoat, Collared, LM, Extended Neck	✓	✓	✓	✓
65-7841-0XX-50	VerSys Fiber Metal Midcoat, Porous Femur Collared, LM, Extended Neck, HA	✓	✓	✓	✓

Head and Stem Combinations: Zimmer Biomet 12/14 Ceramic Femoral Heads

00-7845-0XX-00	VerSys Fiber Metal Midcoat, Collarless	✓	✓	✓	✓
65-7845-0XX-00	VerSys Fiber Metal Midcoat, Collarless, HA/TCP	✓	✓	✓	✓
00-7845-0XX-20	VerSys Fiber Metal Midcoat, Collarless Extended Neck	✓	✓	✓	✓
00-7845-0XX-30	VerSys Fiber Metal Midcoat, Collarless LM	✓	✓	✓	✓
65-7845-0XX-30	VerSys Fiber Metal Midcoat, Collarless LM, HA/TCP	✓	✓	✓	✓
00-7845-0XX-50	VerSys Fiber Metal Midcoat, Collarless LM Extended Neck	✓	✓	✓	✓
Wagner Cone prosthesis stem					
01.00561.2XX	Wagner Cone Prosthesis 125	✓	✓	✓	✓
01.00561.3XX	Wagner Cone Prosthesis 135	✓	✓	✓	✓
Wagner SL Revision stem					
01.00101.9XX	Wagner SL Revision Stem, 190mm	✓**	✓**	✓**	✓**
01.00102.2XX	Wagner SL Revision Stem, 225mm	✓**	✓**	✓**	✓**
01.00102.6XX	Wagner SL Revision Stem, 265mm	✓**	✓**	✓**	✓**
01.00103.0XX	Wagner SL Revision Stem, 305mm	✓**	✓**	✓**	✓**
34.00.79-XXX	WAGNER SL REVISION STEM 145 NK ANGLE 345MM	✓**	✓**	✓**	✓**
34.00.89-XXX	WAGNER SL REVISION STEM 145 NK ANGLE 385MM	✓**	✓**	✓**	✓**
Weber/Stühmer and Weber Curved stem					
01.00349.009	Weber Stem C-XL	✓	✓	✓	✓
02XX (241-259)	Weber Stem Straight and Curved	✓	✓	✓	✓
ZMR (Body)					
00-9990-XXX-36	ZMR Spout AA Body, 36x35 neck	✓	✓	✓	✓
00-9990-XXX-40	ZMR Spout AA Body, 40x35 neck	✓	✓	✓	✓
00-9990-0XX-40	ZMR Spout Body, 40x35 neck	✓	✓	✓	✓
00-9990-0XX-46	ZMR Spout Body, 46x35 neck	✓	✓	✓	✓
00-9991-0XX-45	ZMR Spout Body, 46x45 neck	✓	✓	✓	✓
00-9991-0XX-55	ZMR Spout Body, 46x55 neck	✓	✓	✓	✓
00-9993-0XX-35	ZMR Cone Body, 46x35 neck	✓	✓	✓	✓
00-9993-0XX-45	ZMR Cone Body, 46x45 neck	✓	✓	✓	✓
00-9993-0XX-55	ZMR Cone Body, 46x55 neck	✓	✓	✓	✓
00-9994-0XX-45	ZMR Calcar Body, 46x45 neck	✓	✓	✓	✓
00-9994-0XX-55	ZMR Calcar Body, 46x55 neck	✓	✓	✓	✓
00-9996-0XX-35	ZMR Cone Body, 40x35 neck	✓	✓	✓	✓
00-9996-0XX-45	ZMR Cone Body, 40x45 neck	✓	✓	✓	✓
00-9996-0XX-55	ZMR Cone Body, 40x55 neck	✓	✓	✓	✓
00-9997-0XX-45	ZMR Spout Body, 40x45 neck	✓	✓	✓	✓
00-9997-0XX-55	ZMR Spout Body, 40x55 neck	✓	✓	✓	✓
00-9998-0XX-35	ZMR Calcar Body, 40x35 neck	✓	✓	✓	✓
00-9998-0XX-45	ZMR Calcar Body, 40x45 neck	✓	✓	✓	✓
00-9998-0XX-55	ZMR Calcar Body, 40x55 neck	✓	✓	✓	✓
00-9923-XXX-40	ZMR XL Bodies	✓	✓	✓	✓
00-9941-016-35	ZMR Cone AA Body, 36x35 neck	✓	✓	✓	✓
00-9942-016-35	ZMR Cone AA minus (-) Body, 36x35 neck	✓	✓	✓	✓
00-9943-016-35	ZMR Cone AA minus (-) Body, 40x35 neck	✓	✓	✓	✓
00-9946-016-35	ZMR Calcar AA Body, 36x35 neck	✓	✓	✓	✓
00-9947-016-35	ZMR Calcar AA minus (-) Body, 36x35 neck	✓	✓	✓	✓
00-9948-016-35	ZMR Calcar AA minus (-) Body, 40x35 neck	✓	✓	✓	✓

*Can only be used with +0mm femoral head neck lengths

**14mm Revitan straight stem and 14-15mm Wagner SL revision stems cannot be used with femoral head neck lengths longer than +4mm

Refer to the acetabular system and femoral stem package inserts for the list of contra-indications for the construct.

Head and Stem Combinations: Zimmer Biomet Type 1 Ceramic Femoral Heads

- 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		Zimmer Biomet Ceramic Type 1 Head (-3 to +3 Neck Lengths) 80280xxxx	Zimmer Biomet Ceramic Type 1 Head (+6 Neck Length) 80280xxxx	Zimmer Biomet SELECT Ceramic Head and Type 1 Taper Adaptor (-6 to +3 Neck Lengths) 80300xxxx, 8030001xx	Zimmer Biomet SELECT Ceramic Head and Type 1 Taper Adaptor (+6 Neck Lengths) 80300xxxx, 8030001xx
Answer Femoral Type 1					
1625XX (02-04)	Answer cemented femoral, Lateralized	✓	✓	✓	✓
1626XX (01-05)	Answer cemented femoral	✓	✓	✓	✓
Arcos Revision Bodies					
11-3011XX	Arcos Femoral Revision Broached Proximal Body Std/Hi Offset	✓	✓	✓	✓
11-301200	Arcos Calcar Proximal Body Standard Offset 50mm	✓	✓	✓	✓
11-301210	Arcos Calcar Proximal Body High Offset 50mm	✓	✓	✓	✓
11-30120X	Arcos +0 Calcar Proximal Body Standard Offset 60mm	✓	✓	✓	✓
11-30121X	Arcos +0 Calcar Proximal Body High Offset 60mm	✓	✓	✓	✓
11-30122X	Arcos +10 Calcar Proximal Body Standard Offset 60mm	✓	✓	✓	✓
11-30123X	Arcos +10 Calcar Proximal Body High Offset 60mm	✓	✓	✓	✓
11-30124X	Arcos +20 Calcar Proximal Body Standard Offset 60mm	✓	✓	✓	✓
11-30125X	Arcos +20 Calcar Proximal Body High Offset 60mm	✓	✓	✓	✓
11-30130X	Arcos Cone Proximal Body Standard Offset 50/60mm	✓	✓	✓	✓
11-30131X	Arcos Cone Proximal Body High Offset 50/60mmmm	✓	✓	✓	✓
11-30132X	Arcos Cone Proximal Body Standard Offset 70mm	✓	✓	✓	✓
11-30133X	Arcos Cone Proximal Body High Offset 70mm	✓	✓	✓	✓
11-30134X	Arcos Cone Proximal Body Standard Offset 80mm	✓	✓	✓	✓
11-30135X	Arcos Cone Proximal Body High Offset 80mm	✓	✓	✓	✓
22-3011XX (01-16)	Arcos BM Broach Body STD/Hi	✓	✓	✓	✓
22-3012XX (00-56)	Arcos BM Calcar Body STD/Hi	✓	✓	✓	✓
22-3013XX (00-57)	Arcos BM Cone Body STD/Hi	✓	✓	✓	✓
22-303XXX (000-326)	Arcos BM Broach Body STD One Piece Revision Femur	✓	✓	✓	✓
22-303XXX (400-826)	Arcos BM Calcar Body STD One Piece Revision Femur	✓	✓	✓	✓
22-304XXX (000-326)	Arcos BM Broach Body Hi One Piece Revision Femur	✓	✓	✓	✓
22-304XXX (400-726)	Arcos BM Calcar Body Hi One Piece Revision Femur	✓	✓	✓	✓
Arcos One Piece Revision					
11-303XXX (000-326)	Arcos Broach Body STD One Piece Revision Femur	✓	✓	✓	✓
11-303XXX (400-826)	Arcos Calcar Body STD One Piece Revision Femur	✓	✓	✓	✓
11-304XXX (000-326)	Arcos Broach Body Hi One Piece Revision Femur	✓	✓	✓	✓
11-304XXX (400-826)	Arcos Calcar Body Hi One Piece Revision Femur	✓	✓	✓	✓
Balance PPS Stem Type 1					

Head and Stem Combinations: Zimmer Biomet Type 1 Ceramic Femoral Heads

1700XX	Balance Primary Femoral	✓	✓	✓	✓
1800XX	Balance Primary Femoral	✓	✓	✓	✓
1802XX	Balance Microplasty Stem	✓	✓	✓	✓
Bi-Harpo					
12-1645XX	Bi-Harpo Mark III Femoral Component	✓	✓	✓	✓
Bi-Metric CoCr					
12-1623XX (01-10)	Bi-Metric Int CoCr Femoral	✓	✓	✓	✓
12-1623XX (80-88)	Bi-Metric CoCr Femoral, 150mm	✓	✓	✓	✓
12-1624XX	Bi-Metric CoCr 200mm	✓	✓	✓	✓
12-1625XX	Bi-Metric CoCr 250mm	✓	✓	✓	✓
650-03XX	Bi-metric Cemented CoCr Collarless Stems	✓	✓	✓	✓
650-17XX	Bi-metric Cemented CoCr Collarless Stems, Lateralized	✓	✓	✓	✓
Bi-Metric PPS Femoral Primary Type 1					
1620XX	Bi-Metric Standard Porous Coated with HA	✓	✓	✓	✓
1620XXBM	Bi-Metric Standard Porous Coated with HA, Bonemaster	✓	✓	✓	✓
1622XX	Bi-Metric Porous Coated HA PC (Less coating)	✓	✓	✓	✓
162301_06	Bi-Metric InterLok Prosthesis, Collarless	✓	✓	✓	✓
162387_92	Bi-Metric InterLok Prosthesis, Collared	✓	✓	✓	✓
650-04XX (57-67)	Bi-Metric InterLok Prosthesis, Collared	✓	✓	✓	✓
162310_15	Bi-Metric Collarless Porous Prosthesis, PC Collarless	✓	✓	✓	✓
162370_75	Bi-Metric Collared Porous Prosthesis, PC Collared	✓	✓	✓	✓
1629XX (20-79)	Bi-Metric PF Non collared	✓	✓	✓	✓
650-02XX	Bi-Metric Cementless Collarless Lateralized Stem	✓	✓	✓	✓
650-02XXBM	Bi-Metric Cementless Collarless Lateralized Stem, BM	✓	✓	✓	✓
650-02XXHA	Bi-Metric Cementless Collarless Lateralized Stem, HA	✓	✓	✓	✓
Bi-Metric Pps Revision Type 1					
1623-40_69	Prour Bi-Metric Collared Long Stem Prosthesis	✓	✓	✓	✓
1626XX	Bi-Metric Collared Porous Prosthesis	✓	✓	✓	✓
BioMoore II					
1392XX	BioMoore II Straight Stem	✓	✓	✓	✓
Christensen Pps Fmrl Type 1					
16300X	Christensen Femoral Stem	✓	✓	✓	✓
Cdh HA Stems Type 1					
650-0198_202	CDH Femoral, HA	✓	✓	✓	✓
650-0208_212	CDH, Femoral	✓	✓	✓	✓
162307_09	CDH Femoral	✓	✓	✓	✓
Echo Hip Fracture PF Stem Type 1					
1920XX	Echo Bi-metric Full Proximal Profile - Standard 135°	✓	✓	✓	✓
1921XX	Echo Bi-metric Full Proximal Profile - Lateralized 130°	✓	✓	✓	✓
1924XX	Echo Bi-metric Reduced Proximal Profile - Standard 135°	✓	✓	✓	✓
1925XX	Echo Bi-metric Reduced Proximal Profile - Lateralized 130°	✓	✓	✓	✓
1928XX	Echo Bi-Metric Microplasty Reduced Proximal Profile - Standard 135°	✓	✓	✓	✓
1929XX	Echo Bi-Metric Microplasty Reduced Proximal Profile - High Offset 130°	✓	✓	✓	✓
1930XX	Echo Bi-Metric Microplasty Full Proximal Profile - Standard 135°	✓	✓	✓	✓
1931XX	Echo Bi-Metric Microplasty Full Proximal Profile -High Offset 130°	✓	✓	✓	✓
1945XX	Echo Bi-Metric Microplasty BM RP SO	✓	✓	✓	✓
1946XX	Echo Bi-Metric Microplasty BM RP HO	✓	✓	✓	✓
1947XX	Echo Bi-Metric Microplasty BM FP SO	✓	✓	✓	✓
1948XX	Echo Bi-Metric Microplasty BM FP HO	✓	✓	✓	✓
Echo Hip Fracture Cemented Stem Type 1					
12-1503XX	Echo PF Press-fit Titanium Femoral	✓	✓	✓	✓
12-1513XX	Echo FX Cobalt Chromium Femoral	✓	✓	✓	✓
12-1514XX	Echo FX Cobalt Chromium Femoral, Lateralized	✓	✓	✓	✓
Fracture Femoral Type 1					

Head and Stem Combinations: Zimmer Biomet Type 1 Ceramic Femoral Heads

1629XX	Fracture Stem	✓	✓	✓	✓
Gen 4 Stem Type 1					
11-1650XX	Generation 4 Lateralized Stem	✓	✓	✓	✓
1650XX (09-17)	Generation 4 Standard Stem	✓	✓	✓	✓
INTEGRAL PPS TYPE 1					
1626XX (7-19)	Integral Porous Femoral	✓	✓	✓	✓
1626XX (68-78)	Integral Porous Femoral	✓	✓	✓	✓
11-1626XX (9-19)	Integral Lateralized Porous Femoral	✓	✓	✓	✓
11-1626XX (70-78)	Integral Lateralized Porous Femoral	✓	✓	✓	✓
11-1627XX (09-17)	Integral Lateralized Cemented Femoral	✓	✓	✓	✓
Integral Pps Revision Type 1					
11-1660XX (11-19)	Integral Proximal Modified cyl femur	✓	✓	✓	✓
12-1626XX (09-17)	Integral Self Center Cemented Femoral	✓	✓	✓	✓
1660XX (10-19)	Integral primary/revision	✓	✓	✓	✓
1660XX (21-41)	Integral 70% Porous Cyl Stem	✓	✓	✓	✓
Intrigue Hip Femoral Type 1					
16462X	Intrigue Polished Stem	✓	✓	✓	✓
Mallory-Head HA Stems Type 1					
1042XX	Mallory HAP PF Femoral	✓	✓	✓	✓
1048XX	Mallory-Head PF Femoral, 250	✓	✓	✓	✓
1049XX	Mallory-Head PF Femoral, 300	✓	✓	✓	✓
1081XX (10-59)	Mallory-Head Calcar Replacement	✓	✓	✓	✓
1087XX (10-30)	Mallory-Head Calcar Replacement	✓	✓	✓	✓
11-1041XX	Mallory-Head Porous Primary Standard Femoral Component	✓	✓	✓	✓
11-1042XX	Mallory-Head Porous Primary Lateralized Femoral Component	✓	✓	✓	✓
11-1043XX	M-H PF Stem XR Series	✓	✓	✓	✓
11-1049XX	Mallory-Head Calcar Replacement	✓	✓	✓	✓
21-1041XX	Mallory HAP PF Femoral	✓	✓	✓	✓
21-1081XX (10-59)	Mallory-Head HAP Calcar Replacement	✓	✓	✓	✓
21-1243XX	Mallory-Head PF Femoral Lateralized HAP	✓	✓	✓	✓
650-04XX (19-26)	Mallory-Head PF Femoral Lateralized HA	✓	✓	✓	✓
650-08XX (46-57)	Mallory-Head PT Short Femoral	✓	✓	✓	✓
Mallory-Head COCR Intlk Fmrl Type 1					
1056XX (06-15)	MH-HD CoCR Femoral	✓	✓	✓	✓
1056XX (17-25)	M/H Smooth Cemented Stem	✓	✓	✓	✓
Medallion					
71-000XXX	Medallion Modulare Hip system	✓	✓	✓	✓
OSS					
1504XX (57-98)	OSS Finn Style Proximal Femur	✓	✓	✓	✓
1787XX (18-23)	OSS Finn Modular Proximal Femur Body	✓	✓	✓	✓
1800XX(43-52)	Proximal Femoral Replacement	✓	✓	✓	✓
Oxford Rs Ha Revision Stems Type 1					
650-07XX	Oxford Revision Stem HA/PC	✓	✓	✓	✓
PLR					
11-1583XX	PLR Splined Revision Stem	✓	✓	✓	✓
PROGRESSIVE HIP PPS FEMORAL TYPE 1					
1663XX (14-29)	Progressive Porous Femoral Stem	✓	✓	✓	✓
Reach					
11-1621XX (11-20)	Fully Porous Reach Revision Femoral	✓	✓	✓	✓
12-1621XX (11-19)	Fully Porous Reach Revision Femoral	✓	✓	✓	✓
1621XX (11-20)	Fully Porous Reach Revision Femoral	✓	✓	✓	✓
21-1082XX (91-99)	HAP Modular Reach No Collar	✓	✓	✓	✓
21-1083XX (91-99)	HAP Modular Reach with Collar	✓	✓	✓	✓
1082XX	Modular Reach Hip Porous Metaphaseal	✓	✓	✓	✓
1083XX	Modular Reach Collared Proximal Body Implant	✓	✓	✓	✓

Head and Stem Combinations: Zimmer Biomet Type 1 Ceramic Femoral Heads

Rx90 Stem Type 1					
1291XX (13-30)	Rx90 CoCr Cemented Stem	✓	✓	✓	✓
1590XX	Rx90 Cemented Femoral	✓	✓	✓	✓
11-1590XX	Rx90 Lat Cemented Femoral	✓	✓	✓	✓
Sirius Polished Stem Implants Type 1					
51-1993XX	Sirius 30-A Hip Stem	✓	✓	✓	✓
Stanmore Primary Cemented Stems Type 1					
650-09XX (40-44)	Stanmore Femoral Stem, Lateral	✓	✓	✓	✓
650-09XX (72-84)	Stanmore Modular long stem	✓	✓	✓	✓
12-164241_45	Stanmore Standard modular stem	✓	✓	✓	✓
12-164251_55	Stanmore Straight Modular Femoral stem	✓	✓	✓	✓
164241_45	Stanmore Standard modular stem	✓	✓	✓	✓
164251_55	Stanmore Straight Modular Femoral stem	✓	✓	✓	✓
Taperloc PPS Type 1					
1032XX	Taperloc Femoral standard offset	✓	✓	✓	✓
1032XXBM	Modular Porous and BM Coated Taperloc Femoral Stem	✓	✓	✓	✓
1038XX	Lateralized Porous Taperloc Femoral Stem	✓	✓	✓	✓
11-1032XX	Modular Porous Taperloc lateralized offset	✓	✓	✓	✓
11-1032XXBM	Lateralized Porous and BM Coated Taperloc Stem	✓	✓	✓	✓
12-1032XX	Modular Porous Taperloc Reduced Distal std offset	✓	✓	✓	✓
13-1032XX	Modular Porous Taperloc Reduced Distal Lateralized	✓	✓	✓	✓
14-1032XX	Taperloc Microplasty Femoral Standard Offset	✓	✓	✓	✓
15-1032XX	Taperloc Microplasty Femoral, Lateralized	✓	✓	✓	✓
1644XX (00-05)	Modular Porous Taperloc Femoral Stem	✓	✓	✓	✓
1644XX (14-17)	Taperloc Interloc Stem	✓	✓	✓	✓
21-1032XX	Modular Porous and HAP Coated Taperloc Femoral Stem	✓	✓	✓	✓
21-1232XX	Modular Porous and HAP Taperloc Femoral Stem, Lateralized	✓	✓	✓	✓
Taperloc Cem Stem Type 1					
650-03XX	Taperloc, CoCr Cemented- Standard	✓	✓	✓	✓
650-03XX	Taperloc Cemented- Lateralized	✓	✓	✓	✓
Taperloc Complete PPS Type 1					
51-100XXX	Taperloc Complete Standard Offset Femoral Stem	✓	✓	✓	✓
51-101XXX	Taperloc Complete High Offset Femoral Stem	✓	✓	✓	✓
51-102XXX	Taperloc Complete XR 123° Full Profile Stem	✓	✓	✓	✓
51-103XXX	Taperloc Complete Standard Offset Reduced Distal Stem	✓	✓	✓	✓
51-104XXX	Taperloc Complete High Offset Reduced Distal Stem	✓	✓	✓	✓
51-105XXX	Taperloc Complete XR 123° Reduced Distal Stem	✓	✓	✓	✓
51-106XXX (090-240)	Taperloc Complete Microplasty reduced distal standard offset	✓	✓	✓	✓
51-108XXX (040-080)	Taperloc Complete Microplasty Standard Offset Stem	✓	✓	✓	✓
51-107XXX	Taperloc Complete Microplasty reduced distal High Offset Stem	✓	✓	✓	✓
51-109XXX	Taperloc Complete Microplasty High Offset Stem	✓	✓	✓	✓
51-149XXX and 51-145XXX (100-180)	Taperloc Complete Microplasty XR 123 Stem	✓	✓	✓	✓
51-110XXX	Taperloc Complete BoneMaster Standard Stem	✓	✓	✓	✓
51-111XXX	Taperloc Complete BoneMaster High Offset Stem, Standard Profile	✓	✓	✓	✓
51-112XXX	Taperloc Complete BoneMaster XR123 Standard Profile	✓	✓	✓	✓
51-113XXX	Taperloc Complete Bone Master Deg Reduced Distal Standard offset	✓	✓	✓	✓
51-114XXX	Taperloc Complete BoneMaster High Offset Stem Reduced Distal	✓	✓	✓	✓
51-115XXX	Taperloc Complete BoneMaster XR123 Reduced Distal	✓	✓	✓	✓
51-116XXX	Taperloc Complete BoneMaster Microplasty Reduced Distal Standard Offset	✓	✓	✓	✓
51-117XXX	Taperloc Complete BoneMaster Microplasty Reduced Distal High Offset	✓	✓	✓	✓
51-118XXX	Taperloc Complete BoneMaster Microplasty Standard offset	✓	✓	✓	✓
51-119XXX	Taperloc Complete BoneMaster Microplasty High Offset	✓	✓	✓	✓
51-143XXX	Taperloc Complete Reduced Distal Standard Offset	✓	✓	✓	✓
51-144XXX	Taperloc Complete High Offset Reduced Distal Stem	✓	✓	✓	✓

Head and Stem Combinations:
Zimmer Biomet Type 1 Ceramic Femoral Heads

51-145XXX	Taperloc Complete Microplasty Reduced Distal XR123 Offset	✓	✓	✓	✓
51-153XXX	Taperloc Complete Bone Master Deg Reduced Distal Standard offset	✓	✓	✓	✓
51-154XXX	Taperloc Complete BoneMaster High Offset Stem Reduced Distal	✓	✓	✓	✓
51-155XXX	Taperloc Complete BoneMaster Microplasty Reduced Distal XR123 Offset	✓	✓	✓	✓
51-159XXX	Taperloc Complete BoneMaster Microplasty High Offset	✓	✓	✓	✓

Refer to the acetabular system and femoral stem package inserts for the list of contra-indications for the construct.

Head and Stem Combinations: Zimmer Biomet 6 Degree Femoral Heads

- 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		Zimmer Biomet SELECT Ceramic Heads and 6 Deg Taper Adaptor (+0 to +3.5 Neck Lengths) 80300xxxx, 8030002xx NOT for use with 40, 44mm Heads	Zimmer Biomet SELECT Ceramic Heads and 6 Deg Taper Adaptor (+7 Neck Lengths) 80300xxxx, 8030002xx NOT for use with 40, 44mm Heads
Anatomic Primary			
00-6600-0XX-01_02	Anatomic porous femoral no clr	✓	✓
65-6600-010-0X	Anatomic porous femoral no clr, HA	✓	✓
00_65-6600-0XX-21_22	Anatomic porous femoral no clr	✓	✓
00-6605-0XX-21_22	Anatomic porous femoral collar	✓	✓
Anatomic Cemented			
00-9900-0XX-XX	Anatomic Cemented	✓	✓
Anatomic BR Stem			
32-6687-0XX-XX	LS Anatomic Hip	✓	✓
32-6688-0XX-XX	LS Anatomic Hip	✓	✓
Austin Moore Cemented			
30-4555-01XX-00	Modular Austin Moore	✓	✓
Centralign			
00-9800-XXX-00	Centralign Femoral Stem	✓	✓
00-9800-XXX-01	Centralign Femoral Stem	✓	✓
00-9825-XXX-01	Centralign Femoral Stem	✓	✓
CPT			
00-8011-0XX-00_05	CPT Modular Stem	✓	✓
00-8011-0XX-20	CPT Modular Stem, X offset	✓	✓
Mayo			
00-8026-0XX-XX	Mayo Hip	✓	✓
MultiLock Stem			
00-6630-0XX-00	Multilock Femoral Stem	✓	✓
00-6630-0XX-01	Multilock Femoral Stem	✓	✓
00-6630-0XX-03	Multilock PF Femoral Stem	✓	✓
00-6630-0XX-04	Multilock PF Femoral Stem	✓	✓
MultiLock HA			
65-6630-0XX-00	Multilock Femoral Stem, HA	✓	✓

Head and Stem Combinations: Zimmer Biomet 6 Degree Femoral Heads

65-6630-0XX-01	Multilock Femoral Stem, HA	✓	✓
65-6630-0XX-03	Multilock PF Femoral Stem, HA	✓	✓
Other Cemented Stems			
00-9028-1XX-00	Femoral Stem	✓	✓
Versys Cemented			
00-7653-0XX-01	Versys Cemented Femoral Stem	✓	✓
00-7653-0XX-40	Versys Cemented Femoral Stem, Short Neck	✓	✓
Versys Cemented Plus			
00-7652-0XX-00	Versys Cemented Stem Precoat	✓	✓
00-7652-0XX-40	Versys Cemented Stem Precoat, Short Neck	✓	✓
Versys CT			
00-7654-0XX-00	Charnley Type Stem	✓	✓
00-7654-0XX-40	Charnley Type Stem, Short Neck	✓	✓
VerSys LD/FX Cemented			
00-7633-0XX-00	LD/FX Fracture Stem	✓	✓
VerSys Fiber Met MidCoat HATCP			
65-7641-0XX-00	VerSys Fiber Metal Midcoat CL, HA	✓	✓
65-7641-0XX-30	VerSys Fiber Metal Midcoat CL, LM, HA	✓	✓
65-7645-0XX-00	VerSys Fiber Metal Midcoat, HA	✓	✓
65-7645-0XX-15	VerSys Fiber Metal Midcoat, RM HA	✓	✓
65-7645-0XX-30	VerSys Fiber Metal Midcoat, LM HA	✓	✓
VerSys FM Taper (HATCP)			
65-7662-0XX-00	VerSys Fiber Metal Taper	✓	✓
65-7662-0XX-30	VerSys Fiber Metal Taper, LM	✓	✓

Refer to the acetabular system and femoral stem package inserts for the list of contra-indications for the construct.

Articulating Combinations: Zimmer Biomet Ceramic Femoral Heads

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

		Zimmer Biomet Ceramic Heads - 12/14 & Type 1 22.2mm Diameter (8026022xx, 8028022xx)	Zimmer Biomet Ceramic Heads - 12/14, Type 1, & SELECT (12/14, Type 1, & 6 Degree) 28mm Diameter (8026028xx, 8028028xx, 803002801)	Zimmer Biomet Ceramic Heads - 12/14, Type 1, & SELECT (12/14, Type 1, & 6 Degree) 32mm Diameter (8026032xx, 8028032xx, 803003201)	Zimmer Biomet Ceramic Heads - 12/14, Type 1, & SELECT (12/14, Type 1, & 6 Degree) 36mm Diameter (8026036xx, 8028036xx, 803003601)	Zimmer Biomet Ceramic Heads - 12/14, Type 1, & SELECT (12/14 & Type 1) 40mm Diameter (8026040xx, 8028040xx, 803004001)	Zimmer Biomet Ceramic Heads - 12/14, Type 1, & SELECT (12/14 & Type 1) 44mm Diameter (8026044xx, 8028044xx, 803004401)
Alloclassic Variall Screw Cup							
01.00047.907_914	Durasul PE Gamma Insert		✓	✓			
01.00047.927_934	Durasul PE Gamma Insert, hooded		✓	✓			
426.1209_1214	Sulene PE Gamma Insert		✓				
426.2209_2214	Sulene PE Gamma Insert, hooded		✓				
Alloclassic Zweymüller CSF Cup							
01.00126.xxx	ALLOCLASSIC CSF Hooded		✓	✓			
1381, 3502_3530	ALLOCLASSIC CSF Insert		✓	✓			
1386, 3552_3560	ALLOCLASSIC CSF Dysplasia		✓				
Allofit Alloclassic Acetabular Cup							
Fitmore Hip Cup							
01.00013.xxx	Alpha Durasul Neutral	✓	✓	✓	✓		
01.00013.xxx	Alpha Durasul With Rim	✓	✓	✓			
01.00010.xxx	Alpha Sulene 28 STD		✓				
01.00010.xxx	Alpha PE Insert With Rim	✓	✓	✓			
Allofit IT Alloclassic Acetabular System							
Continuum Acetabular System							
Trilogy IT Acetabular System							
00-8751-xxx-xx	Neutral Longevity Highly Crosslinked Liner		✓	✓	✓	✓	
00-8752-xxx-xx	Elevated Longevity Highly Crosslinked Liner	✓	✓	✓	✓		
00-8754-xxx-xx	7mm Offset Longevity Highly Crosslinked Liner		✓	✓	✓		
00-8755-xxx-xx	Oblique Longevity Highly Crosslinked Liner		✓	✓	✓		
00-8758-xxx-xx	Constrained Longevity Highly Crosslinked Liner		✓	✓	✓		
00-8851-xxx-xx	Neutral Vivacit-E HXPE Liner		✓	✓	✓	✓	
00-8852-xxx-xx	Elevated Vivacit-E HXPE Liner		✓	✓	✓		
APR Hip System							
4336-28_32-xxx	APR Neutral Liner Standard Poly		✓	✓			
4337-28_32-xxx	APR Hooded PROT Liner Standard Poly		✓	✓			
4338-28_32-xxx	APR Hooded Liner Standard Poly		✓	✓			
Brunswick Cup							
01.00134.xxx	Brunswick Cup		✓				
CLS Spotorno Expansion Cup							
01.00307.xxx	DURASUL CLS Insert		✓	✓			
68.13.28-46_62	CLS cup insert		✓	✓			
68.13.32-50_62			✓	✓			
Converge Porous Acetabular Cup System							
4376-28_32-xxx	Epsilon Durasul Standard Insert		✓	✓			
4377-28_32-xxx	Epsilon Durasul Hooded Insert		✓	✓			
4364-28_32-xxx	Epsilon Standard Insert		✓	✓			
4365-28_32-xxx	Epsilon Hooded Insert		✓	✓			
4366-28_32-xxx	Epsilon Protrusio Insert		✓	✓			
4380-28_32-xxx	Epsilon Durasul Constrained Liner		✓	✓			

Articulating Combinations: Zimmer Biomet Ceramic Femoral Heads

Dual Mobility Bearing for use with Avantage Acetabular System G7 Acetabular System M2a-Magnum							
P0560044_66	Avantage Insert	✓	✓				
P0560E44_66	Avantage Insert E1	✓	✓				
XL-2001_44-66	ACT ARTIC HD ArCom XL		✓				
EP-2001_44-66	Active Articulation E1		✓				
010000990, 010000991	Active Articulation E1 Bearing	✓					
010000992, 010000993	Active Articulation ArComXL Bearing	✓					
Exafit Cup							
01.00254.146_160	Exafit Cup, Durasul	✓	✓				
01.00255.142_160	Exafit Cup, Sulene	✓	✓				
Exceed Hip System							
11-044xxx	Ringloc-X ARCOM STD	✓	✓				
11-054xxx	Ringloc-X ARCOM H/W	✓	✓				
11-064xxx	Ringloc-X ARCOM 10DEG	✓	✓				
EP-04xxxx	Ringloc-X E1 STD	✓	✓	✓	✓	✓	
EP-05xxxx	Ringloc-X E1 H/W	✓	✓	✓	✓	✓	✓
EP-06xxxx	Ringloc-X E1 10DEG	✓	✓	✓	✓	✓	✓
EP-07xxxx	Ringloc-X E1 STD +3 mm			✓			✓
EP-08xxxx	Ringloc-X E1 H/W +3 mm			✓			✓
XL-04xxxx	Ringloc-X ARCOMXL STD	✓	✓	✓	✓		
XL-05xxxx	Ringloc-X ARCOMXL H/W	✓	✓	✓	✓		
XL-06xxxx	Ringloc-X AROCMXL 10 DEG	✓	✓	✓	✓		
G7 Acetabular System							
010000718_55	Neutral ArComXL Liner		✓	✓	✓	✓	✓
010000757_94	10 Degree Face Changing ArComXL Liner		✓	✓	✓	✓	✓
010000796_833	High Wall ArComXL Liner		✓	✓	✓	✓	✓
010000835_72	Neutral E1 Liner		✓	✓	✓	✓	✓
010000874_911	10 Degree Face Changing E1 Liner		✓	✓	✓	✓	✓
010000913_50	High Wall E1 Liner		✓	✓	✓	✓	✓
110017165_98	+5 mm Neutral ArComXL Liner		✓	✓	✓	✓	✓
110017199_232	+5 mm Neutral E1 Liner		✓	✓	✓	✓	✓
HGP II Shell							
00-6728-003_015-00	HGP II Neutral STD Poly Liner		✓	✓			
00-6728-085_095-00	HGP II Elevated Rim STD Poly Liner		✓	✓			
32-6728-003_014-01	HGP II Neutral Longevity Liner		✓	✓			
32-6728-085_094-01	HGP II Elevated Rim Longevity Liner		✓	✓			
Modular Bipolar							
61.27.xx	Modular Bipolar	✓	✓	✓			
Morscher Press-fit Cup							
01.00604.246_264	Morscher Pressfit cup		✓	✓			
64.12.xx	Morscher Pressfit cup		✓	✓			
MultiPolar Bipolar Cup							
00-5001-xxx-xx	Multipolar Bipolar	✓	✓	✓			
Original M.E. Müller Full Profile Cup							
62.xx.xx	Mueller Full Profile cup		✓	✓			
Original M.E. Müller Low Profile Cup							
63.xx.xx	Low Profile Cup	✓	✓	✓			
01.00284.042_064							
01.00324.044_064							
05.95001.050_058	Durasul Low Profile Cup		✓	✓	✓		
Press-Fit Cédior Alpha Cup							
14.40.028.48_62	Nucleo Polietileno Cedior		✓				
14.40.128.48_68	NUCLEO PRESSFIT Cedior		✓				
RingLoc Acetabular Series							
11-1058xx	Ringloc Standard		✓	✓			
11-1058xx	Ringloc 10 Degree	✓	✓	✓			
11-1059xx	Ringloc Hi-Wall	✓	✓	✓			
12-105xxx	Max-Rom TM RingLoc	✓	✓	✓			
12-1059xx	Ringloc Hi-Wall +5		✓	✓			
12-1059xx	Max-Rom TM Ringloc +5		✓	✓			
12-1059xx	36mm Flat Face Ringloc				✓		
1058xx	Ringloc 10 Degree Hi-Wall		✓	✓			
1059xx	Ringloc Hi-Wall		✓	✓			

Articulating Combinations: Zimmer Biomet Ceramic Femoral Heads

1059xx	Ringloc 10 Degree		✓	✓				
CP155476-157455	Ringloc BiPolar	✓						
XL-10x8/9xx	ArCom XL Liner 10 Degree		✓		✓	✓		
XL-10x8/9xx	ArCom XL Liner Max-Rom		✓	✓	✓	✓		
XL-10x8/9xx	ArCom XL Liner Hi-Wall		✓	✓	✓	✓		
XL-1x62xx	ArCom XL Liner +5mm Max-Rom		✓	✓	✓	✓		
XL-1x52xx	ArCom XL Liner +5mm Hi-Wall						✓	
XL-10822x	ArCom XL Liner +3mm Max-Rom		✓	✓	✓			✓
XL-10832x	ArCom XL Liner +3mm Hi-Wall		✓	✓	✓	✓		✓
EP-10x8xx	E1 XL Liner 10 Degree		✓	✓	✓	✓		✓
EP-10x8xx	E1 Liner Max-Rom		✓	✓	✓	✓		
EP-10x9xx	E1 Liner Hi-Wall		✓	✓	✓	✓		
EP-10x9xx	E1 Liner +5mm Max-Rom		✓	✓	✓	✓		
EP-1159xx	E1 Liner +5mm Hi-Wall		✓	✓	✓	✓		
EP-10xx2x	E1 Liner +3mm Max-Rom		✓	✓	✓	✓		✓
EP-10xx2x	E1 Liner +3mm Hi-Wall						✓	✓
11-1652xx	Ringloc BiPolar		✓					
1100xxxxx	E1 Ringloc BiPolar	✓	✓					
3030xxxx	Vivacit-E Ringloc BiPolar	✓	✓					
11-1059xx	Rx90-2 Arcom Hi Wall Liner	✓	✓	✓				
11-1059xx	Rx90-2 Arcom 10 deg Liner	✓	✓	✓				
12-1059xx	Rx90-2 Arcom Max Rom Liner	✓	✓					
10-1290xx	Rx90-2 ArCom +5/ Hi-Wall Liner		✓	✓				
SPC (Standard Polyethylene Cup)								
20xx	SPC (Standard Polyethylene Cup)		✓	✓				
Stafit Acetabular System								
01.00485.348_364	STAFIT Insert		✓					
Trabecular Metal Acetabular Revision System								
00-7105-xxx-xx	Longevity Revision Shell Liner – 0° Neutral		✓	✓	✓	✓		
00-7110-xxx-xx	Longevity Revision Shell Liner – 10° Oblique		✓	✓	✓	✓		
00-7115-xxx-xx	Cemented Constrained Liner		✓	✓	✓			
Trabecular Metal Modular Acetabular System								
Trilogy Acetabular System								
00-6105-xxx-xx	Standard Polyethylene Neutral Liner	✓	✓	✓				
00-6120-xxx-xx	Standard Polyethylene 10° Elevated Liner	✓	✓	✓				
00-6141-xxx-xx	Standard Polyethylene 20° Elevated Liner	✓	✓	✓				
00-6305-xxx-xx	Longevity Highly Crosslinked Neutral Liner	✓	✓	✓	✓	✓		
00-6310-xxx-xx	Longevity Highly Crosslinked 10° Elevated Liner	✓	✓	✓	✓			
00-6320-xxx-xx	Longevity Highly Crosslinked 20° Elevated Liner	✓	✓	✓				
00-6341-xxx-xx	Longevity Highly Crosslinked 7 mm Offset Liner	✓	✓	✓				
00-6334-xxx-xx	Longevity Highly Crosslinked Constrained Liner		✓	✓	✓			
ZCA All-Poly Acetabular Cup								
00-8065-540_558-22	ZCA Longevity Cup Neutral	✓						
00-8065-640_658-22	ZCA Longevity Cup Inclined	✓						
00-8065-740_758-22	ZCA Longevity Cup Neutral Flanged	✓						
00-8065-840_858-22	ZCA Longevity Cup Inclined Flanged	✓						
00-8005-344_358-28	ZCA Flanged Spacer		✓					
00-8005-344_358-28	ZCA 10D Inclined Face Spacer		✓					
00-8005-946_958-32	ZCA Snap-In Cup			✓				

* Skirted femoral heads (10.5mm offset only) are not approved for use with the following constrained liners: CLS SPOTORNO DURASUL inserts, CLS SPOTORNO PE inserts, Trilogy Constrained Liners, Trilogy Longevity Constrained Liners, TM Revision Cemented Constrained Liners or Longevity IT Constrained Liners, ZCA Constrained
Refer to the acetabular system and femoral stem package inserts for the list of contra-indications for the construct.