

**G7 Liner/Bearing Compatibility with Zimmer Biomet
Femoral Stems and Heads**

| Femoral Stems | Longevity & Vivacit-E G7 Non-Constrained Liners | Longevity & Vivacit-E Dual Mobility Bearings | G7 Vivacit-E Freedom Constrained Liners |
|--|---|--|---|
| | | | |
| Answer Stem | ✓ | ✓ | ✓ |
| Alloclassic SL Stem | ✓ | ✓ | ✓ |
| Alloclassic SLL Revision Stem | ✓ | ✓ | ✓ |
| Alloclassic Variall SLV Stem | ✓ | ✓ | ✓ |
| Anatomic II Stem | ✓ | ✓ | ✓ |
| Arcos Broach Bodies | ✓ | ✓ | ✓ |
| Arcos Calcar Bodies | ✓ | ✓ | ✓ |
| Arcos Cone Bodies | ✓ | ✓ | ✓ |
| Arcos CYL Distal Stem | ✓ | ✓ | ✓ |
| Arcos Interlocking PPS Stem | ✓ | ✓ | ✓ |
| Arcos Modular Revision Stem | ✓ | ✓ | ✓ |
| Arcos Proximal Taper Distal Stem | ✓ | ✓ | ✓ |
| Arpege Stem | ✓ | ✓ | ✓ |
| Aura 12/14 Cemented Stem | ✓ | ✓ | ✓ |
| Aura 12/14 PPS HA Stem | ✓ | ✓ | ✓ |
| Austin Moore Modular Hip Stem | ✓ | ✓ | ✓ |
| Avenir Cemented Stems | ✓ | ✓ | ✓ |
| Avenir Complete Cementless Stem | ✓ | ✓ | ✓ |
| Avenir Muller Cementless Stem | ✓ | ✓ | ✓ |
| BiMetric Cementless Porous Coated - Laterilised | ✓ | ✓ | ✓ |
| BiMetric Cementless Porous Coated - Laterilised & Bonemaster | ✓ | ✓ | ✓ |
| BiMetric Cementless Porous Coated - Laterilised with HA | ✓ | ✓ | ✓ |
| BiMetric Cementless Porous Coated - Standard | ✓ | ✓ | ✓ |
| BiMetric Cementless Porous Coated - Standard & BoneMaster | ✓ | ✓ | ✓ |
| BiMetric Cementless Porous Coated - Standard with HA | ✓ | ✓ | ✓ |
| Bi-Metric CoCr Collared Cemented | ✓ | ✓ | ✓ |
| BiMetric CoCr Laterilized Stem | ✓ | ✓ | ✓ |
| BiMetric CoCr Type 1 Stems | ✓ | ✓ | ✓ |
| Bi-Metric Collarless CoCr Cemented | ✓ | ✓ | ✓ |
| BiMetric HA XR Non-Collared Stems | ✓ | ✓ | ✓ |
| BiMetric HAP Non-Collared Stem | ✓ | ✓ | ✓ |
| BiMetric PPS Non-Collared Revision Stems | ✓ | ✓ | ✓ |
| BiMetric PPS Revision Stems | ✓ | ✓ | ✓ |
| BiMetric PPS XR Collared Stems | ✓ | ✓ | ✓ |
| BiMetric PPS XR Stems | ✓ | ✓ | ✓ |
| Bio-Moore II Stem | ✓ | ✓ | ✓ |
| CLS Brevius Stem with Kinectiv Technology | ✓ | ✓ | ✓ |
| CLS Spotorno 125 Degree Stem | ✓ | ✓ | ✓ |
| CLS Spotorno 135 Degree Stem | ✓ | ✓ | ✓ |
| CLS Spotorno 145 Degree Stem | ✓ | ✓ | ✓ |
| CLS Spotorno 145 Degree, HA Stem | ✓ | ✓ | ✓ |
| CMK 12/14 Revision Stem | ✓ | ✓ | ✓ |
| CPT Hip Stem | ✓ | ✓ | ✓ |

This represents functional compatibility and does not necessarily indicate regulatory approval status for marketing of product pairs.

**G7 Liner/Bearing Compatibility with Zimmer Biomet
Femoral Stems and Heads**

| | | | |
|--|---|---|---|
| Echo Bi-Metric Stem | ✓ | ✓ | ✓ |
| Echo FX Stem | ✓ | ✓ | ✓ |
| Echo PF Stem | ✓ | ✓ | ✓ |
| Exafit Primary Stem | ✓ | | |
| Exafit Revision Stem | ✓ | | |
| Exception Cemented Stems | ✓ | | ✓ |
| Exception Standard Stems | ✓ | | ✓ |
| Exception Varaised Stems | ✓ | | ✓ |
| Fitmore Primary Stem | ✓ | ✓ | ✓ |
| GTS Standard Stem | ✓ | ✓ | ✓ |
| GTS Varized Stem | ✓ | ✓ | ✓ |
| Integral Lateralized Stems | ✓ | ✓ | ✓ |
| Integral Reduced Proximal Profile Stems | ✓ | | ✓ |
| Integral Standard Offset Stems | ✓ | ✓ | ✓ |
| M.E. Muller Stem | ✓ | | |
| M/L Taper Stem | ✓ | ✓ | ✓ |
| M/L Taper Stem with Kinectiv Technology | ✓ | ✓ | ✓ |
| Mallory/ Head Bonemaster Type 1 Stems | ✓ | | ✓ |
| Mallory/Head HA Type 1 Stems | ✓ | ✓ | ✓ |
| Mallory/Head Lateralized HA Stem | ✓ | | ✓ |
| Mallory/Head PPS Type 1 Stems | ✓ | ✓ | ✓ |
| Metabloc Stem | ✓ | | ✓ |
| MS-30 Hip Stem | ✓ | | ✓ |
| OSS Low Profile Proximal Stem | | ✓ | ✓ |
| OSS Elliptical Stem | ✓ | ✓ | ✓ |
| OSS Modular Stem | ✓ | ✓ | ✓ |
| PF Cemented Primary Stem | ✓ | ✓ | ✓ |
| PF Cemented Revision Stem | ✓ | ✓ | ✓ |
| PF Cementless Primary Stem | ✓ | ✓ | ✓ |
| Primoris Bonemaster Neck/Stem Prosthesis | ✓ | | |
| Revitan Revision Bodies and Stems | ✓ | ✓ | ✓ |
| Sirius Cemented Stem | ✓ | ✓ | ✓ |
| Stanmore Stem | ✓ | ✓ | ✓ |
| Taperloc Bonemaster Porous Type 1 Stems | ✓ | ✓ | ✓ |
| Taperloc Bonemaster Reduced Distal Type 1 Stem | ✓ | | ✓ |
| Taperloc Bonemaster Type 1 Stems | ✓ | ✓ | ✓ |
| Taperloc Bonemaster Type 1 Stems | ✓ | ✓ | ✓ |
| Taperloc Cemented 12/14 Stems | ✓ | ✓ | ✓ |
| Taperloc Complete Bonemaster Stem | ✓ | ✓ | ✓ |
| Taperloc Complete Bonemaster Reduced Distal 12/14 Stem | ✓ | | ✓ |
| Taperloc Complete PPS Full Proximal Type 1 Stem | ✓ | ✓ | ✓ |
| Taperloc Complete Stem | ✓ | ✓ | ✓ |
| Taperloc Femoral Stems 12/14 Porous - Std & Lat. | ✓ | ✓ | ✓ |
| Taperloc HA Type 1 Stems | ✓ | | ✓ |
| Taperloc Lateralized 12/14 Stems | ✓ | | ✓ |
| Taperloc Lateralized Porous Type 1 Stems | ✓ | ✓ | ✓ |
| Taperloc Microplasty Stem | ✓ | ✓ | ✓ |
| Taperloc Porous & HA 12/14 Stems | ✓ | ✓ | ✓ |
| Taperloc PPS Reduced Distal Type 1 Stems | ✓ | ✓ | ✓ |
| Taperloc Standard Porous Type 1 Stems | ✓ | ✓ | ✓ |
| Taperloc Type 1 Lateralized RF Stems | ✓ | | ✓ |
| TM Primary Hip Stem | ✓ | ✓ | ✓ |
| Uption Stem | ✓ | | ✓ |
| VerSys Advocate Stem | ✓ | ✓ | ✓ |
| VerSys Beaded Fullcoat Calcar Stem | ✓ | | ✓ |
| VerSys Beaded Fullcoat Stem | ✓ | ✓ | ✓ |
| VerSys Cemented Revision Calcar(CRC) Stem | ✓ | ✓ | ✓ |
| VerSys Fiber Metal Midcoat Stem | ✓ | ✓ | ✓ |
| VerSys Fiber Metal Porous Midcoat Stem | ✓ | | ✓ |
| VerSys Fiber Metal Porous Taper Stem | ✓ | | ✓ |
| VerSys Fiber Metal Taper Stem | ✓ | ✓ | ✓ |
| Versys Heritage Revision Stem | ✓ | | ✓ |
| Versys Heritage Stem | ✓ | ✓ | ✓ |

**G7 Liner/Bearing Compatibility with Zimmer Biomet
Femoral Stems and Heads**

| | | | |
|--------------------------------------|---|---|---|
| VerSys LD/Fx Cemented Stem | ✓ | ✓ | ✓ |
| VerSys LD/Fx Press-Fit Stem | ✓ | ✓ | ✓ |
| Wagner Revision Cones | ✓ | ✓ | ✓ |
| Wagner SL Revision Stem 135 NK Angle | ✓ | ✓ | ✓ |
| Wagner SL Revision Stem 145 NK Angle | ✓ | ✓ | ✓ |
| Weber Fix Cemented Stem | ✓ | ✓ | ✓ |
| ZMR Revision Stem | ✓ | ✓ | ✓ |

| CoCr Femoral Heads | | Longevity & Vivacit-E G7 Non-Constrained Liners | Longevity & Vivacit-E Dual Mobility Bearings | Longevity & Vivacit-E Freedom Constrained Liners |
|--------------------|---|---|--|--|
| | | ✓ | ✓ | ✓ |
| 157444 | M2A-MAGNUM MOD HD SZ 44MM | ✓ | | |
| 163220 | 28MM OFFSET COCR MOD HD -3MMNK | ✓ | | |
| 163221 | 28MM OFFSET COCR MOD HD STD NK | ✓ | | |
| 163222 | 28MM OFFSET COCR MOD HD +3 NK | ✓ | | |
| 163223 | 28MM OFFSET COCR MOD HD +6 NK | ✓ | | |
| 163540 | 32MM OFFSET COCR MOD HD -6MMNK | ✓ | | |
| 163541 | 32MM OFFSET COCR MOD HD -3MMNK | ✓ | | |
| 163542 | 32MM OFFSET COCR MOD HD STD NK | ✓ | | |
| 163543 | 32MM OFFSET COCR MOD HD +3MMNK | ✓ | | |
| 163544 | 32MM OFFSET COCR MOD HD +6MMNK | ✓ | | |
| 163637 | CO-CR 28MM MODULAR HEAD TAPER TYPE 1 +6MM/SPHERICAL | | ✓ | |
| 163638 | 28MM COCR MOD HD +6MM NO SKIRT | ✓ | ✓ | |
| 163651 | 22.2MM DIA COCR MOD HD STD NK | | ✓ | |
| 163652 | 22.2MM DIA COCR MOD HD -5 NK | | ✓ | |
| 163653 | 22.2MM DIA COCR MOD HD -3MM NK | | ✓ | |
| 163660 | 28MM DIA COCR MOD HD -6MM NK | ✓ | ✓ | |
| 163661 | 28MM DIA COCR MOD HD -3MM NK | ✓ | ✓ | |
| 163662 | 28MM DIA COCR MOD HD STD NK | ✓ | ✓ | |
| 163663 | 28MM DIA COCR MOD HD +3MM NK | ✓ | ✓ | |
| 163664 | 28MM DIA COCR MOD HD +6MM NK | ✓ | | |
| 163665 | 28MM DIA COCR MOD HD +9MM NK | ✓ | | |
| 163666 | 28MM DIA COCR MOD HD +12MM NK | ✓ | | |
| 163667 | 32MM MOD HEAD COCR -6MM NECK | ✓ | | |
| 163668 | 32MM MOD HEAD COCR -3MM NECK | ✓ | | |
| 163669 | 32MM MOD HEAD COCR STD NECK | ✓ | | |
| 163670 | 32MM MOD HEAD COCR +3MM NECK | ✓ | | |
| 163671 | 32MM MOD HEAD COCR +6MM NECK | ✓ | | |
| 163672 | 32MM MOD HEAD COCR +9MM NECK | ✓ | | |
| 163673 | 32MM MOD HEAD COCR +12MM NECK | ✓ | | |
| 163674 | 32MM COCR MOD HD +6MM NO SKIRT | ✓ | | |
| 164131 | MOD HD 5DEG 42TAPER 22.2MM+2MM | | ✓ | |
| 164132 | MOD HD 5DEG 42TAPER 22.2MM 0MM | | ✓ | |
| 164133 | MOD HD 5DEG 42TAPER 22.2MM-2MM | | ✓ | |
| 164440 | 22.2MM DIA COCR MOD HD STD NK | | ✓ | |
| 164441 | 22.2MM DIA COCR MOD HD -5 NK | | ✓ | |
| 802202201 | UNIVERSAL COCR 22.2MM x -2 | | ✓ | |
| 802202202 | UNIVERSAL COCR 22.2MM x +0 | | ✓ | |
| 802202203 | UNIVERSAL COCR 22.2MM x +3 | | ✓ | |
| 802202801 | UNIVERSAL COCR 28MM x -3.5 | ✓ | ✓ | |
| 802202802 | UNIVERSAL COCR 28MM x +0 | ✓ | ✓ | |

This represents functional compatibility and does not necessarily indicate regulatory approval status for marketing of product pairs.

**G7 Liner/Bearing Compatibility with Zimmer Biomet
Femoral Stems and Heads**

Revised Date 7/29/2022
Page 4 of 11

| | | | |
|----------------|--|---|---|
| 802202803 | UNIVERSAL COCR 28MM x +3.5 | ✓ | ✓ |
| 802202804 | UNIVERSAL COCR 28MM x +7 | ✓ | ✓ |
| 802202805 | UNIVERSAL COCR 28MM x +10.5 | ✓ | |
| 802203201 | UNIVERSAL COCR 32MM x -3.5 | ✓ | |
| 802203202 | UNIVERSAL COCR 32MM x +0 | ✓ | |
| 802203203 | UNIVERSAL COCR 32MM x +3.5 | ✓ | |
| 802203204 | UNIVERSAL COCR 32MM x +7 | ✓ | |
| 802203205 | UNIVERSAL COCR 32MM x +10.5 | ✓ | |
| 802203601 | UNIVERSAL COCR 36MM x -3.5 | ✓ | |
| 802203602 | UNIVERSAL COCR 36MM x +0 | ✓ | |
| 802203603 | UNIVERSAL COCR 36MM x +3.5 | ✓ | |
| 802203604 | UNIVERSAL COCR 36MM x +7 | ✓ | |
| 802203605 | UNIVERSAL COCR 36MM x +10.5 | ✓ | |
| 802204001 | UNIVERSAL COCR 40MM x -3.5 | ✓ | |
| 802204002 | UNIVERSAL COCR 40MM x +0 | ✓ | |
| 802204003 | UNIVERSAL COCR 40MM x +3.5 | ✓ | |
| 802204004 | UNIVERSAL COCR 40MM x +7 | ✓ | |
| 802204005 | UNIVERSAL COCR 40MM x +10.5 | ✓ | |
| 802204401 | UNIVERSAL COCR 44MM x -3.5 | ✓ | |
| 802204402 | UNIVERSAL COCR 44MM x +0 | ✓ | |
| 802204403 | UNIVERSAL COCR 44MM x +3.5 | ✓ | |
| 802204404 | UNIVERSAL COCR 44MM x +7 | ✓ | |
| 802204405 | UNIVERSAL COCR 44MM x +10.5 | ✓ | |
| 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 | | ✓ |
| 00-8018-028-01 | 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 | ✓ | ✓ |
| 00-8018-028-04 | 12/14 FEMORAL HEAD +7X28MM | ✓ | |
| 00-8018-028-05 | 12/14 COCR FEMORAL HEAD 28MM +10.5 | ✓ | |
| 00-8018-028-14 | 12/14 COCR FEMORAL HEAD 28MM +7 | ✓ | ✓ |
| 00-8018-032-01 | 12/14 COCR FEMORAL HEAD 32MM -3.5 | ✓ | |
| 00-8018-032-02 | 12/14 COCR FEMORAL HEAD 32MM +0 | ✓ | |
| 00-8018-032-03 | 12/14 COCR FEMORAL HEAD 32MM +3.5 | ✓ | |
| 00-8018-032-05 | 12/14 COCR FEMORAL HEAD 32MM +10.5 | ✓ | |
| 00-8018-032-14 | 12/14 COCR FEMORAL HEAD 32MM +7 | ✓ | |
| 00-8018-036-01 | 12/14 COCR FEMORAL HEAD 36MM -3.5 | ✓ | |
| 00-8018-036-02 | 12/14 COCR FEMORAL HEAD 36MM +0 | ✓ | |
| 00-8018-036-03 | 12/14 COCR FEMORAL HEAD 36MM +3.5 | ✓ | |
| 00-8018-036-04 | 12/14 COCR FEMORAL HEAD 36MM +7 | ✓ | |
| 00-8018-036-05 | 12/14 COCR FEMORAL HEAD 36MM +10.5 | ✓ | |
| 00-8018-040-01 | 12/14 COCR FEMORAL HEAD 40MM -3.5 | ✓ | |
| 00-8018-040-02 | 12/14 COCR FEMORAL HEAD 40MM +0 | ✓ | |
| 00-8018-040-03 | 12/14 COCR FEMORAL HEAD 40MM +3.5 | ✓ | |
| 00-8018-040-04 | 12/14 COCR FEMORAL HEAD 40MM +7 | ✓ | |
| 00-8018-040-05 | 12/14 COCR FEMORAL HEAD 40MM +10.5 | ✓ | |
| 00-8770-028-01 | METASUL HEAD 28, 12/14, SIZE S | | ✓ |
| 00-8770-028-02 | METASUL HEAD 28, 12/14, SIZE M | | ✓ |
| 00-8770-028-03 | METASUL HEAD 28, 12/14, SIZE L | | ✓ |
| 00-8770-028-04 | METASUL HEAD 28, 12/14, SIZE XL | | ✓ |
| 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) | ✓ | |
| 00-9026-032-00 | 6 DEGREE COCR FEMORAL HEAD 32MM +0 (S) | ✓ | |
| 00-9026-032-35 | 6 DEGREE COCR FEMORAL HEAD 32MM +3.5 (S+) | ✓ | |
| 00-9026-033-00 | 6 DEGREE COCR FEMORAL HEAD 32MM +7 (M) | ✓ | |
| 00-9026-033-35 | 6 DEGREE COCR FEMORAL HEAD 32MM +10.5 (M+) | ✓ | |
| 00-9026-034-00 | 6 DEGREE COCR FEMORAL HEAD 32MM +14 (L) | ✓ | |
| 00-9026-036-00 | 6 DEGREE COCR FEMORAL HEAD 36MM +0 (S) | ✓ | |
| 00-9026-036-03 | 6 DEGREE COCR FEMORAL HEAD 36MM +3.5 (S+) | ✓ | |

This represents functional compatibility and does not necessarily indicate regulatory approval status for marketing of product pairs.

**G7 Liner/Bearing Compatibility with Zimmer Biomet
Femoral Stems and Heads**

| | | | | |
|----------------|---|---|---|--|
| 00-9026-036-07 | 6 DEGREE COCR FEMORAL HEAD 36MM +7 (M) | ✓ | | |
| 00-9026-036-10 | 6 DEGREE COCR FEMORAL HEAD 36MM +10.5 (M+) | ✓ | | |
| 00-9026-036-14 | 6 DEGREE COCR FEMORAL HEAD 36MM +14 (L) | ✓ | | |
| 01.01002.225 | DURASUL CoCr Head 22.2 (-3.5, 0, +3.5) 8/10 | | | |
| 01.01002.226 | DURASUL CoCr Head 22.2 (-3.5, 0, +3.5) 8/10 | | | |
| 01.01002.227 | DURASUL CoCr Head 22.2 (-3.5, 0, +3.5) 8/10 | | | |
| 01.01002.285 | DURASUL CoCr Head 28 (-4, 0, +4) 8/10 | ✓ | | |
| 01.01002.286 | DURASUL CoCr Head 28 (-4, 0, +4) 8/10 | ✓ | | |
| 01.01002.287 | DURASUL CoCr Head 28 (-4, 0, +4) 8/10 | ✓ | | |
| 01.01012.288 | 12/14 COCR FEMORAL HEAD 28MM +8 DURASUL | ✓ | | |
| 01.01012.328 | 12/14 COCR FEMORAL HEAD 32MM +8 DURASUL | ✓ | | |
| 01.01012.365 | 12/14 COCR FEMORAL HEAD 36MM -4 DURASUL | ✓ | | |
| 01.01012.366 | 12/14 COCR FEMORAL HEAD 36MM +0 DURASUL | ✓ | | |
| 01.01012.367 | 12/14 COCR FEMORAL HEAD 36MM +4 DURASUL | ✓ | | |
| 01.01012.368 | 12/14 COCR FEMORAL HEAD 36MM +8 DURASUL | ✓ | | |
| 01.01012.444 | 12/14 COCR FEMORAL HEAD 44MM -8mm DURASUL | ✓ | | |
| 01.01012.445 | 12/14 COCR FEMORAL HEAD 44MM -4mm DURASUL | ✓ | | |
| 01.01012.446 | 12/14 COCR FEMORAL HEAD 44MM +0 DURASUL | ✓ | | |
| 01.01012.447 | 12/14 COCR FEMORAL HEAD 44MM +4mm DURASUL | ✓ | | |
| 01.01012.448 | 12/14 COCR FEMORAL HEAD 44MM +8mm DURASUL | ✓ | | |
| 010001007 | CoCr Femoral Head 22.2mm Type 1 Std | ✓ | ✓ | |
| 010001008 | CoCr Femoral Head 22.2mm Type 1 -3mm | | ✓ | |
| 010001009 | CoCr Femoral Head 22.2mm Type 1 -5mm | | ✓ | |
| 010001010 | COCR FEM HD 28MM TYPE 1 +12MM | ✓ | | |
| 010001011 | COCR FEM HD 28MM TYPE 1 +9MM | ✓ | | |
| 010001012 | COCR FEM HD 28MM TYPE 1 +6MM | ✓ | ✓ | |
| 010001013 | COCR FEM HD 28MM TYPE 1 +3MM | ✓ | ✓ | |
| 010001014 | COCR FEM HD 28MM TYPE 1 STD | ✓ | ✓ | |
| 010001015 | COCR FEM HD 28MM TYPE 1 -3MM | ✓ | ✓ | |
| 010001016 | COCR FEM HD 28MM TYPE 1 -6MM | ✓ | ✓ | |
| 010001017 | COCR FEM HD 32MM TYPE 1 +12MM | ✓ | | |
| 010001018 | COCR FEM HD 32MM TYPE 1 +9MM | ✓ | | |
| 010001019 | COCR FEM HD 32MM TYPE 1 +6MM | ✓ | | |
| 010001020 | COCR FEM HD 32MM TYPE 1 +3MM | ✓ | | |
| 010001021 | COCR FEM HD 32MM TYPE 1 STD | ✓ | | |
| 010001022 | COCR FEM HD 32MM TYPE 1 -3MM | ✓ | | |
| 010001023 | COCR FEM HD 32MM TYPE 1 -6MM | ✓ | | |
| 010001024 | COCR FEM HD 36MM TYPE 1 +12MM | ✓ | | |
| 010001025 | COCR FEM HD 36MM TYPE 1 +9MM | ✓ | | |
| 010001026 | COCR FEM HD 36MM TYPE 1 +6MM | ✓ | | |
| 010001027 | COCR FEM HD 36MM TYPE 1 +3MM | ✓ | | |
| 010001028 | COCR FEM HD 36MM TYPE 1 STD | ✓ | | |
| 010001029 | COCR FEM HD 36MM TYPE 1 -3MM | ✓ | | |
| 010001030 | COCR FEM HD 36MM TYPE 1 -6MM | ✓ | | |
| 010001031 | COCR FEM HD 40MM TYPE 1 +12MM | ✓ | | |
| 010001032 | COCR FEM HD 40MM TYPE 1 +9MM | ✓ | | |
| 010001033 | COCR FEM HD 40MM TYPE 1 +6MM | ✓ | | |
| 010001034 | COCR FEM HD 40MM TYPE 1 +3MM | ✓ | | |
| 010001035 | COCR FEM HD 40MM TYPE 1 STD | ✓ | | |
| 010001036 | COCR FEM HD 40MM TYPE 1 -3MM | ✓ | | |
| 010001037 | COCR FEM HD 40MM TYPE 1 -6MM | ✓ | | |
| 010001038 | COCR FEM HD 44MM TYPE 1 +12MM | ✓ | | |
| 010001039 | COCR FEM HD 44MM TYPE 1 +9MM | ✓ | | |
| 010001040 | COCR FEM HD 44MM TYPE 1 +6MM | ✓ | | |
| 010001041 | COCR FEM HD 44MM TYPE 1 +3MM | ✓ | | |
| 010001042 | COCR FEM HD 44MM TYPE 1 STD | ✓ | | |
| 010001043 | COCR FEM HD 44MM TYPE 1 -3MM | ✓ | | |
| 010001044 | COCR FEM HD 44MM TYPE 1 -6MM | ✓ | | |
| 010001045 | COCR FEM HD 22.2MM TP 12/14 +2 | | ✓ | |
| 010001046 | COCR FEM HD 22.2MM TP 12/14STD | | ✓ | |
| 010001047 | COCR FEM HD 22.2MM TP 12/14 -2 | | ✓ | |
| 010001048 | COCR FEM HD 28MM TP 12/14+10.5 | ✓ | | |
| 010001049 | COCR FEM HD 28MM TP 12/14 +7MM | ✓ | | |

**G7 Liner/Bearing Compatibility with Zimmer Biomet
Femoral Stems and Heads**

| | | | | |
|----------------|---|---|---|--|
| 010001050 | COCR FEM HD 28MM TP 12/14 +3.5 | | ✓ | |
| 010001051 | COCR FEM HD 28MM TP 12/14 STD | | ✓ | |
| 010001052 | COCR FEM HD 28MM TP 12/14 -3.5 | | ✓ | |
| 010001053 | COCR FEM HD 32MM TP 12/14 +12 | ✓ | | |
| 010001054 | COCR FEM HD 32MM TP 12/14 +8MM | ✓ | | |
| 010001055 | COCR FEM HD 32MM TP 12/14 +4MM | ✓ | | |
| 010001056 | COCR FEM HD 32MM TP 12/14 STD | ✓ | | |
| 010001057 | COCR FEM HD 32MM TP 12/14 -4MM | ✓ | | |
| 010001058 | COCR FEM HD 36MM TP 12/14 +12 | ✓ | | |
| 010001059 | COCR FEM HD 36MM TP 12/14 +8MM | ✓ | | |
| 010001060 | COCR FEM HD 36MM TP 12/14 +4MM | ✓ | | |
| 010001061 | COCR FEM HD 36MM TP 12/14 STD | ✓ | | |
| 010001062 | COCR FEM HD 36MM TP 12/14 -4MM | ✓ | | |
| 010001063 | COCR FEM HD 40MM TP 12/14 +12 | ✓ | | |
| 010001064 | COCR FEM HD 40MM TP 12/14 +8MM | ✓ | | |
| 010001065 | COCR FEM HD 40MM TP 12/14 +4MM | ✓ | | |
| 010001066 | COCR FEM HD 40MM TP 12/14 STD | ✓ | | |
| 010001067 | COCR FEM HD 40MM TP 12/14 -4MM | ✓ | | |
| 010001068 | COCR FEM HD 44MM TP 12/14 +12 | ✓ | | |
| 010001069 | COCR FEM HD 44MM TP 12/14 +8MM | ✓ | | |
| 010001070 | COCR FEM HD 44MM TP 12/14 +4MM | ✓ | | |
| 010001071 | COCR FEM HD 44MM TP 12/14 STD | ✓ | | |
| 010001072 | COCR FEM HD 44MM TP 12/14 -4MM | ✓ | | |
| 11-163676 | 28MM M2A HI CARBON HD -6MM NK | | ✓ | |
| 11-163677 | 28MM M2A HI CARBON HD -3MM NK | | ✓ | |
| 11-163678 | 28MM M2A HI CARBON HD STD NK | | ✓ | |
| 11-163679 | 28MM M2A HI CARBON HD +3MM NK | | ✓ | |
| 11-163680 | 28MM M2A HI CARBON HD +6MM NK | | ✓ | |
| 11-363660 | 36MM COCR MOD HD -6MM | ✓ | | |
| 11-363661 | 36MM COCR MOD HD -3MM | ✓ | | |
| 11-363662 | 36MM COCR MOD HD STD | ✓ | | |
| 11-363663 | 36MM COCR MOD HD +3MM | ✓ | | |
| 11-363664 | 36MM COCR MOD HD +6MM | ✓ | | |
| 11-363665 | 36MM COCR MOD HD +9MM | ✓ | | |
| 11-363666 | 36MM COCR MOD HD +12MM | ✓ | | |
| 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 | ✓ | ✓ | |
| 14.32.05-20 | 12/14 COCR FEMORAL HEAD 32MM -4 (S) DURASUL | ✓ | | |
| 14.32.06-20 | 12/14 COCR FEMORAL HEAD 32MM +0 (M) DURASUL | ✓ | | |
| 14.32.07-20 | 12/14 COCR FEMORAL HEAD 32MM +4 (L) DURASUL | ✓ | | |
| 19.28.05 | METASUL HEAD 28MM "S" 12/14 | | ✓ | |
| 19.28.06 | METASUL HEAD 28MM "M" 12/14 | | ✓ | |
| 19.28.07 | METASUL HEAD 28MM "L" 12/14 | | ✓ | |
| 32-8018-028-01 | FEM HD -3.5X28MM ION | ✓ | | |
| 32-8018-028-02 | FEM HD +0X28MM ION | ✓ | | |
| 32-8018-028-03 | FEM HD +3.5X28MM ION | ✓ | | |
| 32-8018-028-04 | FEM HD +7X28MM ION | ✓ | | |
| 32-8018-028-05 | FEM HD +10.5X28MM ION | ✓ | | |
| 650-0839 | 36MM COCR BIOMET FEM HD -6 NK | ✓ | | |
| 650-0840 | 36MM COCR BIOMET FEM HD -3 NK | ✓ | | |
| 650-0841 | 36MM COCR BIOMET FEM HD STD NK | ✓ | | |
| 650-0842 | 36MM COCR BIOMET FEM HD +3 NK | ✓ | | |
| 650-0843 | 36MM COCR BIOMET FEM HD +6 NK | ✓ | | |
| 650-0863 | 28MM COCR BIOMET FEM HD -6 NK | ✓ | ✓ | |
| 650-0864 | 28MM COCR BIOMET FEM HD -3 NK | ✓ | ✓ | |
| 650-0865 | 28MM COCR BIOMET FEM HD STD NK | ✓ | ✓ | |
| 650-0866 | 28MM COCR BIOMET FEM HD +3 NK | ✓ | ✓ | |
| 650-0867 | 28MM COCR BIOMET FEM HD +6 NK | ✓ | ✓ | |
| 650-0870 | 32MM COCR BIOMET FEM HD -6 NK | ✓ | | |
| 650-0871 | 32MM COCR BIOMET FEM HD -3 NK | ✓ | | |
| 650-0872 | 32MM COCR BIOMET FEM HD STD NK | ✓ | | |
| 650-0873 | 32MM COCR BIOMET FEM HD +3 NK | ✓ | | |

**G7 Liner/Bearing Compatibility with Zimmer Biomet
Femoral Stems and Heads**

| | | | | |
|-------------|---|---|---|---|
| 650-0874 | 32MM COCR BIOMET FEM HD +6 NK | ✓ | | |
| 650-0877 | 28MM 12/14 TPR FEM HD -3.5 NK | | ✓ | |
| 650-0878 | 28MM 12/14 TPR FEM HD STD NK | | ✓ | |
| 650-0879 | 28MM 12/14 TPR FEM HD +3.5 NK | | ✓ | |
| 650-0887 | 36MM 12/14 TPR FEM HD -4 NK | ✓ | | |
| 650-0888 | 36MM 12/14 TPR FEM HD STD NK | ✓ | | |
| 650-0889 | 36MM 12/14 TPR FEM HD +4 NK | ✓ | | |
| 650-0890 | 36MM 12/14 TPR FEM HD +8 NK | ✓ | | |
| 650-0891 | 36MM 12/14 TPR FEM HD +12 NK | ✓ | | |
| 650-1020 | EXCEED ABT M2A-40 MOD HD -4MM | ✓ | | |
| 650-1021 | EXCEED ABT M2A-40 MOD HD 0MM (| ✓ | | |
| 650-1022 | EXCEED ABT M2A-40 MOD HD +4MM | ✓ | | |
| 650-1023 | EXCEED ABT M2A-40 MOD HD +8MM | ✓ | | |
| 650-1024 | EXCEED ABT M2A-40 MOD HD +12MM | ✓ | | |
| 650-1030 | EXCEED ABT M2A-40 MOD HD -6MM | ✓ | | |
| 650-1031 | EXCEED ABT M2A-40 MOD HD -3MM | ✓ | | |
| 650-1032 | EXCEED ABT M2A-40 MOD HD 0MM (| ✓ | | |
| 650-1033 | EXCEED ABT M2A-40 MOD HD +3MM | ✓ | | |
| 650-1034 | EXCEED ABT M2A-40 MOD HD +6MM | ✓ | | |
| 650-1035 | EXCEED ABT M2A-40 MOD HD +9MM | ✓ | | |
| 650-1036 | EXCEED ABT M2A-40 MOD HD +12MM | ✓ | | |
| 7210-28-000 | 12/14 COCR FEMORAL HEAD 28MM +0 DURASUL | ✓ | ✓ | |
| 7210-28-004 | 12/14 COCR FEMORAL HEAD 28MM -4 DURASUL | ✓ | ✓ | |
| 7210-28-400 | 12/14 COCR FEMORAL HEAD 28MM +4 DURASUL | ✓ | ✓ | |
| 7210-28-800 | 12/14 COCR FEMORAL HEAD 28MM +8 DURASUL | ✓ | | |
| 7210-32-000 | 12/14 COCR FEMORAL HEAD 32MM +0 DURASUL | ✓ | | |
| 7210-32-004 | 12/14 COCR FEMORAL HEAD 32MM -4 DURASUL | ✓ | | |
| 7210-32-400 | 12/14 COCR FEMORAL HEAD 32MM +4 DURASUL | ✓ | | |
| 7210-32-800 | 12/14 COCR FEMORAL HEAD 32MM +8 DURASUL | ✓ | | |
| BH400140 | CO CR 40MM MOD HD 12/14 -6 | ✓ | | |
| BH400240 | CO CR 40MM MOD HD 12/14 -3 | ✓ | | |
| BH400340 | CO CR 40MM MOD HD 12/14 STD | ✓ | | |
| BH400440 | CO CR 40MM MOD HD 12/14 +3 | ✓ | | |
| BH400540 | CO CR 40MM MOD HD 12/14 +6 | ✓ | | |
| BH400640 | CO CR 40MM MOD HD 12/14 +9 | ✓ | | |
| P0206028 | CRCO FEM HEAD EXTRA SHORT NECK | | ✓ | |
| P0206228 | COCR MOD FEM HEAD Ø28/+10.5MM | ✓ | | |
| P0206232 | COCR MOD FEM HEAD 32/+12 | ✓ | | |
| P0206C22 | COCR HEAD SHORT NECK Ø22.2 / -2 | | ✓ | |
| P0206C28 | COCR HD SHT NK 28 -3.5MM 12/14 | ✓ | ✓ | |
| P0206C32 | COCR HD SHRT NK 32 -4MM 12/14 | ✓ | | |
| P0206E28 | COCR HD XL NK 28 +7MM 12/14 | ✓ | | |
| P0206E32 | COCR HD XL NK 32 +8MM 12/14 | ✓ | | |
| P0206L22 | COCR HEAD LONG NECK Ø22.2 / +2 | | ✓ | |
| P0206L28 | COCR HD LNG NK +3.5MM 12/14 | ✓ | ✓ | |
| P0206L32 | COCR HD LNG NK 32 +4MM 12/14 | ✓ | | |
| P0206M22 | COCR HEAD LONG NECK Ø22.2 / +0 | | ✓ | |
| P0206M28 | COCR HD MD NK 28 STD 12/14 | ✓ | ✓ | |
| P0206M32 | COCR HD MD NK 32 STD 12/14 | ✓ | | |
| S001140 | SELEX/MAGNUM MOD HD 40MM STD | ✓ | | |
| S031140 | SELEX/MAGNUM MOD HD 40MM -3 | ✓ | | |
| S061140 | SELEX/MAGNUM MOD HD 40MM -6 | ✓ | | |
| S331140 | SELEX/MAGNUM MOD HD 40MM +3 | ✓ | | |
| S661140 | SELEX/MAGNUM MOD HD 40MM +6 | ✓ | | |
| S991140 | SELEX/MAGNUM MOD HD 40MM +9 | ✓ | | |
| 110025127 | FRDM CNSTR HD 32MM T12/14 +6MM | | | ✓ |
| 110025126 | FRDM CNSTR HD 32MM T12/14 +3MM | | | ✓ |
| 110025128 | FRDM CNSTR HD 32MM T12/14 STD | | | ✓ |
| 110025129 | FRDM CNSTR HD 32MM T12/14 -3MM | | | ✓ |
| 110025134 | FREEDOM CNSTR HD 32MM T1 +6MM | | | ✓ |
| 110025130 | FREEDOM CNSTR HD 32MM T1 +3MM | | | ✓ |
| 110025131 | FREEDOM CNSTR HD 32MM T1 STD | | | ✓ |
| 110025132 | FREEDOM CNSTR HD 32MM T1 -3MM | | | ✓ |

**G7 Liner/Bearing Compatibility with Zimmer Biomet
Femoral Stems and Heads**

| | | | | |
|-----------|--------------------------------|--|--|---|
| 110025133 | FREEDOM CONSTR HD 32MM T1 -6MM | | | ✓ |
| 14-107016 | FRDM CNSTR HD 36MM T12/14 -6MM | | | ✓ |
| 14-107017 | FRDM CNSTR HD 36MM T12/14 -3MM | | | ✓ |
| 14-107018 | FRDM CNSTR HD 36MM T12/14 STD | | | ✓ |
| 14-107019 | FRDM CNSTR HD 36MM T12/14 +3MM | | | ✓ |
| 14-107020 | FRDM CNSTR HD 36MM T12/14 +6MM | | | ✓ |
| 14-107021 | FRDM CNSTR HD 36MM T12/14 +9MM | | | ✓ |
| 11-107016 | FREEDOM CONSTR HD 36MM T1 -6MM | | | ✓ |
| 11-107017 | FREEDOM CONSTR HD 36MM T1 -3MM | | | ✓ |
| 11-107018 | FREEDOM CONSTR HD 36MM T1 STD | | | ✓ |
| 11-107019 | FREEDOM CONSTR HD 36MM T1 +3MM | | | ✓ |
| 11-107020 | FREEDOM CONSTR HD 36MM T1 +6MM | | | ✓ |
| 11-107021 | FREEDOM CONSTR HD 36MM T1 +9MM | | | ✓ |
| 802403201 | ZB 12/14 COCR FRDM 32MM x -3 | | | ✓ |
| 802403202 | ZB 12/14 COCR FRDM 32MM x +0 | | | ✓ |
| 802403203 | ZB 12/14 COCR FRDM 32MM x +3 | | | ✓ |
| 802403204 | ZB 12/14 COCR FRDM 32MM x +6 | | | ✓ |
| 802403601 | ZB 12/14 COCR FRDM 36MM x -6 | | | ✓ |
| 802403602 | ZB 12/14 COCR FRDM 36MM x -3 | | | ✓ |
| 802403603 | ZB 12/14 COCR FRDM 36MM x +0 | | | ✓ |
| 802403604 | ZB 12/14 COCR FRDM 36MM x +3 | | | ✓ |
| 802403605 | ZB 12/14 COCR FRDM 36MM x +6 | | | ✓ |
| 802403606 | ZB 12/14 COCR FRDM 36MM x +9 | | | ✓ |

| Ceramic Femoral Heads | | Longevity & Vivacit-E G7 Non-Constrained Liners | Longevity & Vivacit-E Dual Mobility Bearings | G7 Vivacit-E Freedom Constrained Liners |
|-----------------------|--------------------------------|---|--|---|
| | | | | |
| 164135 | DELTA CERAMIC FEM HD 028/-3MM | ✓ | ✓ | |
| 164136 | DELTA CERAMIC FEM HD 028/ 0MM | ✓ | ✓ | |
| 164137 | DELTA CERAMIC FEM HD 028/+3MM | ✓ | ✓ | |
| 164185 | DELTA CERAMIC FEM HD Ø32/-3MM | ✓ | | |
| 164186 | DELTA CERAMIC FEM HD Ø32/ 0MM | ✓ | | |
| 164187 | DELTA CERAMIC FEM HD Ø32/+3MM | ✓ | | |
| 164190 | BIOLOX F CER HD 28MM -3.5MM | | ✓ | |
| 164191 | FORTE CERAMIC FEM HD Ø28/ 0MM | | ✓ | |
| 164192 | FORTE CERAMIC FEM HD Ø28/+3.5M | | ✓ | |
| 802602202 | ZB 12/14 CERAMIC HD 22MM X +0 | | ✓ | |
| 802602203 | ZB 12/14 CERAMIC HD 22MM X +3 | | ✓ | |
| 802602801 | ZB 12/14 CERMC HD 28MM X -3.5 | | ✓ | |
| 802602802 | ZB 12/14 CERAMIC HD 28MM X +0 | | ✓ | |
| 802602803 | ZB 12/14 CERMC HD 28MM X +3.5 | | ✓ | |
| 802802201 | ZB T1 CERAMIC HD 22.2MM X -3 | | ✓ | |
| 802802202 | ZB T1 CERAMIC HD 22.2MM X +0 | | ✓ | |
| 802802203 | ZB T1 CERAMIC HD 22.2MM X +3 | | ✓ | |
| 802802801 | ZB Type 1 CERAMIC HD 28MM x -3 | | ✓ | |
| 802802801 | ZB TYPE 1 CERAMIC HD 28MM X -3 | | ✓ | |
| 802802802 | ZB Type 1 CERAMIC HD 28MM x +0 | | ✓ | |
| 802802802 | ZB TYPE 1 CERAMIC HD 28MM X +0 | | ✓ | |
| 802802803 | ZB Type 1 CERAMIC HD 28MM x +3 | | ✓ | |
| 802802803 | ZB TYPE 1 CERAMIC HD 28MM X +3 | | ✓ | |

**G7 Liner/Bearing Compatibility with Zimmer Biomet
Femoral Stems and Heads**

Revised Date 7/29/2022
Page 9 of 11

| | | | | |
|----------------|--|---|---|--|
| 803002801 | ZB SELECT CERAMIC HD 28MM | | ✓ | |
| 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 | ✓ | ✓ | |
| 00-6428-032-01 | 12/14 ALUMINA CERAMIC FEMORAL HEAD 32MM -3.5 | ✓ | | |
| 00-6428-032-02 | 12/14 ALUMINA CERAMIC FEMORAL HEAD 32MM +0 | ✓ | | |
| 00-6428-032-03 | 12/14 ALUMINA CERAMIC FEMORAL HEAD 32MM +3.5 | ✓ | | |
| 00-8775-028-01 | 12/14 BIOLOX DELTA FEMORAL HEAD 28MM -3.5MM | ✓ | ✓ | |
| 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 | ✓ | ✓ | |
| 00-8775-032-01 | 12/14 BIOLOX DELTA FEMORAL HEAD 32MM -3.5 | ✓ | | |
| 00-8775-032-02 | 12/14 BIOLOX DELTA FEMORAL HEAD 32MM +0 | ✓ | | |
| 00-8775-032-03 | 12/14 BIOLOX DELTA FEMORAL HEAD 32MM +3.5 | ✓ | | |
| 00-8775-032-04 | 12/14 BIOLOX DELTA FEMORAL HEAD 32MM +7 | ✓ | | |
| 00-8775-036-01 | 12/14 BIOLOX DELTA FEMORAL HEAD 36MM -3.5 | ✓ | | |
| 00-8775-036-02 | 12/14 BIOLOX DELTA FEMORAL HEAD 36MM +0 | ✓ | | |
| 00-8775-036-03 | 12/14 BIOLOX DELTA FEMORAL HEAD 36MM +3.5 | ✓ | | |
| 00-8775-036-04 | 12/14 BIOLOX DELTA FEMORAL HEAD 36MM +7 | ✓ | | |
| 00-8775-040-01 | 12/14 BIOLOX DELTA FEMORAL HEAD 40MM -3.5 | ✓ | | |
| 00-8775-040-02 | 12/14 BIOLOX DELTA FEMORAL HEAD 40MM +0 | ✓ | | |
| 00-8775-040-03 | 12/14 BIOLOX DELTA FEMORAL HEAD 40MM +3.5 | ✓ | | |
| 00-8775-040-04 | 12/14 BIOLOX DELTA FEMORAL HEAD 40MM +7 | ✓ | | |
| 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 | ✓ | ✓ | |
| 00-8777-032-01 | 12/14 BIOLOX DELTA OPTION FEMORAL HEAD 32MM -3.0 | ✓ | | |
| 00-8777-032-02 | 12/14 BIOLOX DELTA OPTION FEMORAL HEAD 32MM +0 | ✓ | | |
| 00-8777-032-03 | 12/14 BIOLOX DELTA OPTION FEMORAL HEAD 32MM +3.5 | ✓ | | |
| 00-8777-032-04 | 12/14 BIOLOX DELTA OPTION FEMORAL HEAD 32MM +7 | ✓ | | |
| 00-8777-036-01 | 12/14 BIOLOX DELTA OPTION FEMORAL HEAD 36MM -3.0 | ✓ | | |
| 00-8777-036-02 | 12/14 BIOLOX DELTA OPTION FEMORAL HEAD 36MM +0 | ✓ | | |
| 00-8777-036-03 | 12/14 BIOLOX DELTA OPTION FEMORAL HEAD 36MM +3.5 | ✓ | | |
| 00-8777-036-04 | 12/14 BIOLOX DELTA OPTION FEMORAL HEAD 36MM +7 | ✓ | | |
| 00-8777-040-01 | 12/14 BIOLOX DELTA OPTION FEMORAL HEAD 40MM -3.0 | ✓ | | |
| 00-8777-040-02 | 12/14 BIOLOX DELTA OPTION FEMORAL HEAD 40MM +0 | ✓ | | |
| 00-8777-040-03 | 12/14 BIOLOX DELTA OPTION FEMORAL HEAD 40MM +3.5 | ✓ | | |
| 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 | ✓ | | |
| 00-8778-032-03 | 8/10 BIOLOX OPTION Hd/Adpt 32MM +4.0 | ✓ | | |
| 00-8778-036-01 | 8/10 BIOLOX OPTION Hd/Adpt 36MM -3.0 | ✓ | | |
| 00-8778-036-02 | 8/10 BIOLOX OPTION Hd/Adpt 36MM +0 | ✓ | | |
| 00-8778-036-03 | 8/10 BIOLOX OPTION Hd/Adpt 36MM +4.0 | ✓ | | |
| 00-8778-040-01 | 8/10 BIOLOX OPTION Hd/Adpt 40MM -3.0 | ✓ | | |
| 00-8778-040-02 | 8/10 BIOLOX OPTION Hd/Adpt 40MM +0 | ✓ | | |
| 00-8778-040-03 | 8/10 BIOLOX OPTION Hd/Adpt 40MM +4.0 | ✓ | | |
| 1010-29 | CERAMIC ALU HEAD T12/14 28MM S | | ✓ | |
| 1010-31 | CERAMIC ALU HEAD T12/14 28MM M | | ✓ | |
| 1010-33 | CERAMIC ALU HEAD T12/14 28MM L | | ✓ | |
| 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 | | ✓ | |
| 12.32.05 | 12/14 BIOLOX FORTE FEMORAL HEAD 32MM -4 | ✓ | | |
| 12.32.06 | 12/14 BIOLOX FORTE FEMORAL HEAD 32MM +0 | ✓ | | |
| 12.32.07 | 12/14 BIOLOX FORTE FEMORAL HEAD 32MM +4 | ✓ | | |
| 12-115109 | DELTA CERAMIC FEM HD 028/-3MM | ✓ | | |
| 12-115110 | DELTA CERAMIC FEM HD 028/ 0MM | ✓ | | |
| 12-115111 | DELTA CERAMIC FEM HD 028/+3MM | ✓ | | |
| 12-115114 | DELTA CERAMIC FEM HD Ø32/ -3MM | ✓ | | |
| 12-115115 | DELTA CERAMIC FEM HD Ø32/ 0MM | ✓ | | |
| 12-115116 | DELTA CERAMIC FEM HD Ø32/+3MM | ✓ | | |
| 12-115117 | DELTA CER FEM HD 32/+6MM T1 | ✓ | | |

This represents functional compatibility and does not necessarily indicate regulatory approval status for marketing of product pairs.

**G7 Liner/Bearing Compatibility with Zimmer Biomet
Femoral Stems and Heads**

| | | | | |
|----------------|--|---|---|--|
| 00-8011-003-28 | 6 DEGREE CPT SST FEMORAL HEAD 28MM LNG NECK | ✓ | | |
| 00-8011-003-32 | 6 DEGREE CPT SST FEMORAL HEAD 32MM LNG NECK | ✓ | | |
| 01.01102.285 | Protasul S30 Head 28 8/10 S | ✓ | | |
| 01.01102.286 | Protasul S30 Head 28 8/10 M | ✓ | | |
| 01.01102.287 | Protasul S30 Head 28 8/10 L | ✓ | | |
| 30.28.05 | 12/14 PROTASUL S-30 HEAD 28MM -4 (S) | ✓ | ✓ | |
| 30.28.06 | 12/14 PROTASUL S-30 HEAD 28MM +0 (M) | ✓ | ✓ | |
| 30.28.07 | 12/14 PROTASUL S-30 HEAD 28MM +4 (L) | ✓ | ✓ | |
| 30.32.05 | 12/14 PROTASUL S-30 FEMORAL HEAD 32MM -4 (S) | ✓ | | |
| 30.32.06 | 12/14 PROTASUL S-30 FEMORAL HEAD 32MM +0 (M) | ✓ | | |
| 30.32.07 | 12/14 PROTASUL S-30 FEMORAL HEAD 32MM +4 (L) | ✓ | | |
| P0201C22 | STSTL FEM HD Ø22.2/-3.5MM (12/14) | | ✓ | |
| P0201C28 | STSTL FEM HD Ø28/-3.5MM (12/14) | ✓ | ✓ | |
| P0201C32 | STSTL FEM HD Ø32/-4MM (12/14) | ✓ | | |
| P0201E28 | STSTL FEM HD Ø28/+7MM (12/14) | ✓ | | |
| P0201E32 | STAINLESS STEEL MODULAR HEAD 5° 42 - 12/14 DIA 32mm / +8mm | ✓ | | |
| P0201L22 | STSTL FEM HD DIA22.2/+3.5MM 12 | | ✓ | |
| P0201L28 | STSTL FEM HD Ø28/+3.5MM (12/14) | ✓ | ✓ | |
| P0201L32 | STSTL FEM HD Ø32/+4MM (12/14) | ✓ | | |
| P0201M22 | STSTL FEM HD D22.2/ 0MM 12/14 | | ✓ | |
| P0201M28 | STSTL FEM HD Ø28/ 0MM (12/14) | ✓ | ✓ | |
| P0201M32 | STSTL FEM HD Ø32/ 0MM (12/14) | ✓ | | |