

**Head and Stem Combinations:  
Stainless Steel & Titanium Femoral Heads**

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

	CPT stainless steel head (6 degree)	PROTASUL-S30 head (12/14 taper)	PROTASUL-S30 head (8/10 taper)	Testa Jupe head (12/14 taper)	Tete a Jupe Acier Inox Stainless Steel 316L Cone 12/14 D28	Tete a Jupe Inox HTA Cone 8/10 D28	TRIBOSUL head (12/14 taper)	TRIBOSUL head (14/16 taper)	Zimtron stainless steel femoral head (12/14 taper)	Zimtron stainless steel femoral head (6 degree)
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 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 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	✓						✓			
M/L Taper stem										
M/L Taper Stem with Kinectiv Technology										
MARBURG stem	✓						✓			
Mayo 12/14 stem										
Mayo 6 Deg stem										
Mercure/F23 cementless stem										
Mercure/F23 cemented stem									✓	
METABLOC stem	✓						✓			

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

**Head and Stem Combinations:  
Stainless Steel & Titanium Femoral Heads**

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

	CPT stainless steel head (6 degree)	PROTASUL-S30 head (12/14 taper)	PROTASUL-S30 head (8/10 taper)	Testa Jupe head (12/14 taper)	Tete a Jupe Acier Inox Stainless Steel 316L Cone 12/14 D28	Tete a Jupe Inox HTA Cone 8/10 D28	TRIBOSUL head (12/14 taper)	TRIBOSUL head (14/16 taper)	Zimtron stainless steel femoral head (12/14 taper)	Zimtron stainless steel femoral head (6 degree)
Minima cemented stem		<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>				
Modular Austin Moore stem										
Modular Calcar Replacement stem										
Moore monoblock stem										
MOST Options system		<input checked="" type="checkbox"/>								
MS-30 stem		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
Muller stem (XX-8050-051/056-XX)								<input checked="" type="checkbox"/>		
Müller Straight stem PROTASUL-10		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
Müller Straight stem PROTASUL-S30		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
Müller Straight stem PROTASUL-S30 (monoblock)										
MultiLock stem										
Natural-Hip LD stem		<input checked="" type="checkbox"/>								
Natural-Hip Short Narrow Neck stem		<input checked="" type="checkbox"/>								
Natural-Hip System		<input checked="" type="checkbox"/>								
Omnicasas stem		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			
OPTAN stem		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
Orphee uncemented HA stem		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			
PF Primary stem		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			
PF Revision stem		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			
PFM-Revision stem		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
Precedent Revision Hip system		<input checked="" type="checkbox"/>								
PYRAMID stem		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
REVITAN PRIMARY stem		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
REVITAN straight/curved stem *		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
SF stem										
SKT stem										
SL Müller stem (cemented)		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
STELCOR stem										
TCM stem		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
Thompson monoblock stem										
Trabecular Metal primary hip stem										
VARIALL stem (except ALLOCLASSIC VARIALL SLV stem)		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
VerSys Epoch RNL Stem										
VerSys Epoch Stem										
VerSys System **										
VIRTEC stem		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
VIRTEC, Long stem		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
Wagner Cone prosthesis stem		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
Wagner SL Revision stem ***		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
Weber/Stühmer and Weber Curved stem		<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>			
ZMR (Body)										

\* REVITAN straight stems in 14mm diameter cannot be used with femoral heads longer than +4mm.  
 \*\* VerSys Reduced Metaphyseal (RM) stems cannot be used with femoral heads longer than +7mm.  
 \*\*\* Wagner SL Revision Stem in 14mm and 15mm diameters cannot be used with femoral heads longer than +4mm.