

Head and Stem Combinations:
Stainless Steel Titanium Femoral Heads

Revised 6/12/2013
 Page 1 of 3

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

ACA stem
 Acora cemented stem
 ALLOCLASSIC SLA and SL-64 stem[†]
 ALLOCLASSIC SLL-Revision stem
 ALLOCLASSIC stem
 ALLOCLASSIC VARIAILL SLV stem
 ALLOCOR AN stem
 Anatomic stem
 Anatomique uncemented HA stem
 Apollo Hip System
 APR Hip System
 APS Natural-Hip System
 Avenir Müller stem
 Avenir Cemented stem
 BEO stem
 CDH stem PROTASUL-S30 (monoblock)
 CLS Brevis Stem with Kinectiv Technology
 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

	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 (6 degree)
ACA stem	✓				✓	✓			
Acora cemented stem		✓					✓		
ALLOCLASSIC SLA and SL-64 stem [†]	✓						✓		
ALLOCLASSIC SLL-Revision stem	✓						✓		
ALLOCLASSIC stem	✓						✓		
ALLOCLASSIC VARIAILL SLV stem	✓						✓		
ALLOCOR AN stem	✓						✓		
Anatomic stem	✓						✓		
Anatomique uncemented HA stem		✓			✓		✓		
Apollo Hip System		✓					✓		
APR Hip System		✓					✓		
APS Natural-Hip System		✓					✓		
Avenir Müller stem		✓					✓		
Avenir Cemented stem		✓					✓		
BEO stem		✓					✓		
CDH stem PROTASUL-S30 (monoblock)		✓					✓		
CLS Brevis Stem with Kinectiv Technology									
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									

Refer to Kinectiv Technology Page

Head and Stem Combinations: Stainless Steel Titanium Femoral Heads

Revised 6/12/2013
Page 2 of 3

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

* REVITAN straight stems in 14mm diameter cannot be used with femoral heads longer than +4mm.

Continued on Page 3

Head and Stem Combinations:
Stainless Steel Titanium Femoral Heads

Revised 6/12/2013
 Page 3 of 3

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

SF stem
 SKT stem
 SL Müller stem (cemented)
 STELCOR stem
 TCM stem
 Thompson monoblock stem
 Trabecular Metal primary hip stem
 VARIALL stem
 (except ALLOCLASSIC VARIALL SLV stem)
 VerSys Epoch RNL Stem
 VerSys Epoch Stem
 VerSys System **
 VIRTEC stem
 VIRTEC, Long stem
 Wagner Cone prosthesis stem
 Wagner SL Revision stem ***
 Weber/Stühmer and Weber Curved stem
 ZMR (Body)

	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 (6 degree)
SF stem		✓				✓			
SKT stem		✓				✓			
SL Müller stem (cemented)									
STELCOR stem									
TCM stem		✓				✓			
Thompson monoblock stem									
Trabecular Metal primary hip stem									
VARIALL stem (except ALLOCLASSIC VARIALL SLV stem)		✓				✓			
VerSys Epoch RNL Stem									
VerSys Epoch Stem									
VerSys System **									
VIRTEC stem		✓				✓			
VIRTEC, Long stem		✓				✓			
Wagner Cone prosthesis stem		✓				✓			
Wagner SL Revision stem ***		✓				✓			
Weber/Stühmer and Weber Curved stem		✓				✓			
ZMR (Body)		✓				✓			

** 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.