

## Articulating Combinations: Ceramic Femoral Heads and Polyethylene Articulation

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

Alumina 12/14 Femoral Head (XX-6418/6428-XXX-XX)  
 BIOLOX-forte head (12.28.32.05/07)  
 CERASUL head  
 Continuum Alumina Bearing Head (XX-4102-XXX-XX)  
 Continuum Zirconia Bearing Head (XX-4101-XXX-XX)  
 ESKA BIOLOX Forte head  
 NGK Zirconia femoral head  
 SULOX head  
 Tete Alumine Cone 8/10 D28  
 Zirconia head (7676-XX-XXX)  
 BIOLOX delta head (00-8775-028/040-xx)(12/14 taper)  
 BIOLOX OPTION head system (00-8777-028/040-xx)(12/14 taper)  
 BIOLOX OPTION head system (00-8778-028/040-xx)(8/10 taper)

### Polyethylene Inserts (Liners):

ALLOCLASSIC CSF DURASUL insert  
 ALLOCLASSIC CSF insert  
 ALPHA DURASUL insert  
 ALPHA PE insert  
 APR PE insert  
 BETA DURASUL insert  
 BETA PE insert  
 CLS SPOTORNO DURASUL insert  
 CLS SPOTORNO PE insert  
 CLW insert  
 Continuum Hydrocel Acetabular Revision Shell Liner  
 Continuum Hydrocel Replacement Cup Insert  
 ESKA PE symmetric liner  
 Epsilon DURASUL Constrained insert \*  
 Epsilon DURASUL insert  
 Epsilon PE Insert  
 FITEK PE insert  
 GAMMA DURASUL insert  
 GAMMA PE insert  
 HG II Polyethylene Liner  
 HG II XLPE Liner  
 Kappa PE insert  
 LAMELLA PE insert  
 Longevity IT Constrained Liner\*  
 Longevity IT Liners  
 LOR PE insert  
 St. Nabor PE insert  
 STAFIT PE insert  
 STANDARD PE insert  
 TM Revision Liner  
 Trilogy Constrained Liner \*  
 Trilogy Longevity Liner  
 Trilogy PE Liner  
 Vivacit-E Liners  
 Zintra liner

ALLOCLASSIC CSF DURASUL insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
ALLOCLASSIC CSF insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
ALPHA DURASUL insert	✓	✓	✓						✓		✓	✓	✓	✓	✓	✓
ALPHA PE insert	✓	✓	✓						✓		✓	✓	✓	✓	✓	✓
APR PE insert	✓	✓	✓						✓		✓	✓	✓	✓	✓	✓
BETA DURASUL insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
BETA PE insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
CLS SPOTORNO DURASUL insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
CLS SPOTORNO PE insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
CLW insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
Continuum Hydrocel Acetabular Revision Shell Liner	✓			✓	✓								✓	✓		
Continuum Hydrocel Replacement Cup Insert	✓			✓	✓											
ESKA PE symmetric liner						✓										
Epsilon DURASUL Constrained insert *	✓	✓	✓						✓		✓	✓	✓	✓	✓	✓
Epsilon DURASUL insert	✓	✓	✓						✓		✓	✓	✓	✓	✓	✓
Epsilon PE Insert	✓	✓	✓						✓		✓	✓	✓	✓	✓	✓
FITEK PE insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
GAMMA DURASUL insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
GAMMA PE insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
HG II Polyethylene Liner	✓	✓	✓					✓	✓			✓	✓	✓	✓	✓
HG II XLPE Liner	✓	✓	✓					✓	✓			✓	✓	✓	✓	✓
Kappa PE insert	✓	✓	✓						✓	✓		✓	✓	✓	✓	✓
LAMELLA PE insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
Longevity IT Constrained Liner*	✓	✓	✓						✓			✓	✓	✓	✓	✓
Longevity IT Liners	✓	✓	✓						✓			✓	✓	✓	✓	✓
LOR PE insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
St. Nabor PE insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
STAFIT PE insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
STANDARD PE insert	✓	✓	✓						✓			✓	✓	✓	✓	✓
TM Revision Liner	✓	✓	✓	✓	✓				✓			✓	✓	✓	✓	✓
Trilogy Constrained Liner *	✓								✓			✓	✓	✓	✓	✓
Trilogy Longevity Liner	✓	✓	✓						✓	✓		✓	✓	✓	✓	✓
Trilogy PE Liner	✓	✓	✓						✓	✓		✓	✓	✓	✓	✓
Vivacit-E Liners												✓	✓	✓	✓	✓
Zintra liner	✓								✓			✓	✓	✓	✓	✓

\*Per U.S. regulations, ceramic heads are not to be used with constrained liners.

Continued on Page 2

## Articulating Combinations: Ceramic Femoral Heads and Polyethylene Articulation

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

Alumina 12/14 Femoral Head (XX-6418/6428-XXX-XX)  
 BIOLOX-forte head (12.28.32.05/07)  
 CERASUL head  
 Continuum Alumina Bearing Head (XX-4102-XXX-XX)  
 Continuum Zirconia Bearing Head (XX-4101-XXX-XX)  
 ESKA BIOLOX Forte head  
 NGK Zirconia femoral head  
 SULOX head  
 Tete Alumine Cone 8/10 D28  
 Zirconia head (7676-XX-XXX)  
 BIOLOX delta head (00-8775-028/040-xx)(12/14 taper)  
 BIOLOX OPTION head system (00-8777-028/040-xx)(12/14 taper)  
 BIOLOX OPTION head system (00-8778-028/040-xx)(8/10 taper)

### Articulating Cups:

- Acora cup (cemented)
- Apollo All-poly (PE) Cemented cup
- Brunswick PE cup
- Continuum Acetabular Cup, All-Poly
- Continuum Acetabular Cup, Elliptical Porous Coated
- EXAFIT DURASUL cup
- EXAFIT PE cup
- Full Profile PE cup
- Low Profile DURASUL cup
- Low Profile PE cup
- Marburg PE Cup
- Monoblock Acetabular Cup (Deep Bore)
- Morscher PE Press-fit cup
- Novafit PE Cup
- SPC PE cup
- TM Monoblock Cup
- Weber PE cup
- ZCA Cup
- ZCA Constrained Cup \*
- ZCA Longevity Cup
- ZCA Longevity Constrained Cup \*

✓	✓	✓					✓		✓	✓	✓	✓	✓	✓			
✓	✓	✓					✓			✓	✓	✓	✓	✓			
				✓	✓												
				✓	✓												
✓	✓	✓					✓			✓	✓	✓	✓	✓			
✓	✓	✓					✓			✓	✓	✓	✓	✓			
✓	✓	✓					✓			✓	✓	✓	✓	✓			
✓	✓	✓					✓			✓	✓	✓	✓	✓			
✓	✓	✓	✓	✓						✓	✓	✓	✓	✓			
✓	✓	✓								✓	✓	✓	✓	✓			
✓	✓	✓								✓	✓	✓	✓	✓			
✓	✓	✓								✓	✓	✓	✓	✓			
✓	✓									✓	✓	✓	✓	✓			
✓	✓	✓								✓	✓	✓	✓	✓			
✓	✓									✓	✓	✓	✓	✓			

### Bipolar Heads (Assembled or Modular)

- Bi-polar head (4404-22/26-XXX)
- Bipolar head (AP) (1946/1989)
- Continuum Bipolar head
- Cupola Mobile
- Cupule Mobile Retentive
- Durasul Bi-polar head
- Modular-bipolar head
- Multipolar Bipolar Cup

										✓							
✓	✓	✓						✓				✓	✓	✓			
				✓	✓												
	✓	✓						✓				✓	✓	✓			
	✓	✓										✓	✓	✓			
												✓					
✓	✓	✓								✓			✓	✓	✓		
✓	✓	✓											✓	✓	✓		

\*Per U.S. regulations, ceramic heads are not to be used with constrained liners.