

Kinectiv Technology Head and Stem Combinations: CoCr and Ceramic Femoral Heads

Indicates "Combination is approved by Zimmer, Inc."

CoCr Femoral Heads, 12/14 Taper¹

DURASUL CoCr Femoral Head, +0 Length
 METASUL Femoral Head, 28 & 32mm, +0 Length
 METASUL LDH (Large Diameter Head)
 METASUL LDH Head Adapter, +0 Length (12/14 taper)
 VerSys CoCr Femoral Head, +0 Length

	Straight Necks 00-7848-002/044-00	Anteverted Necks 00-7848-002/044-01	Retroverted Necks 00-7848-002/044-01
	✓	✓	✓
	✓	✓	✓
	✓	✓	✓
	✓	✓	✓
	✓	✓	✓

Ceramic Femoral Heads, 12/14 Taper¹

BIOLOX-delta Femoral Head, +0 Length
 BIOLOX-forte Femoral Head, +0 Length
 BIOLOX-option Femoral Head, +0 Length
 CERASUL Femoral Head, +0 Length
 SULOX Femoral Head, +0 Length²
 Alumina 12/14 Ceramic Heads, +0 Length

✓	✓	✓
✓	✓	✓
✓	✓	✓
✓	✓	✓
✓	2	2
✓	✓	✓

Femoral Stems^{1,2}

M/L Taper Femoral Stem with Kinectiv Technology

✓	✓	✓
---	---	---

1. Any Zimmer hip prosthesis with Kinectiv modular neck technology is designed to be used with a +0 head only. Use of longer heads could lead to fatigue failure of the stem or neck and use of shorter heads could lead to reduced range of motion and component impingement.

2. Due to component impingement, do not use SULOX ceramic heads with the following anteverted or retroverted modular necks:

- 00-7848-002-01 Modular Neck K1**
- 00-7848-003-01 Modular Neck S1**
- 00-7848-020-01 Modular Neck K2**