

Stem and Femoral Ball Head Combinations
SYNERGY[◊], SMF[◊] and ANTHOLOGY[◊]

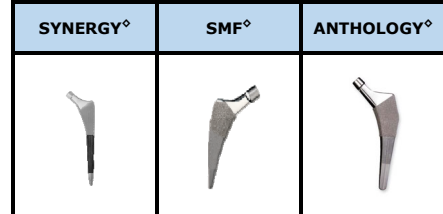
The following matrix shows the compatibility of Femoral Ball Heads and Stems distributed by Smith & Nephew and used in Total Hip Arthroplasty. Each compatibility statement is based on the current evidence about the technical safety of the corresponding product combination. Combinations listed in the matrix may not be approved in all individual markets or geographies. The information contained in this matrix does not supersede the instructions for use (Package insert) in force in the markets where the products are being used. Please refer to your local Smith & Nephew representative to confirm the approval status in your country or region if you have questions about how Smith & Nephew products can be used.

Compatibility status:

| | |
|---|---|
| ✓ | Combination is approved by Smith & Nephew |
| ✗ | Combination is not approved by Smith & Nephew |

Legal Manufacturer:

| | |
|--|---|
| | Smith & Nephew Orthopaedics AG, Oberneuhofstrasse 10d, 6340 Baar, Switzerland |
| | Smith & Nephew Inc. 1450 Brooks Road, Memphis, Tennessee 38116, USA |
| | CeramTec GmbH, CeramTec Platz 1-9, 73207 Plochingen, Germany |



| Femoral Ball Head | Diameter | Neck length | | | | | SAP no. | All sizes ² | All sizes ² | All sizes ² | |
|----------------------------|-----------------|-------------|----|----|----|-----|--------------------------------------|--------------------------------------|------------------------|------------------------|---|
| OXINIUM [◊] | 22 | | +0 | +4 | +8 | +12 | 713422-00/ -04/ -08/ -12 | ✓ | ✓ | ✓ | |
| | 26 | | +0 | +4 | +8 | +12 | 713426-00/ -04/ -08/ -12 | ✓ | ✓ | ✓ | |
| | 28 | -3 | +0 | +4 | +8 | +12 | +16 | 713428-03/-00/ -04/ -08/ -12/ -16 | ✓ | ✓ | ✓ |
| | 32 | -3 | +0 | +4 | +8 | +12 | +16 | 713432-03/ -00/ -04/ -08/ -12/ -16 | ✓ | ✓ | ✓ |
| | 36 | -3 | +0 | +4 | +8 | +12 | | 713436-03/ -00/ -04/ -08/ -12 | ✓ | ✓ | ✓ |
| | 40 ¹ | -4 | +0 | +4 | +8 | | | 71342340 & sleeve: 713442-45/ -47/ - | ✓ | ✓ | ✓ |
| 44 ¹ | -4 | +0 | +4 | +8 | | | 71342344 & sleeve: 713442-45/ -47/ - | ✓ | ✓ | ✓ | |
| CoCrMo | 22 | | +0 | +4 | +8 | +12 | 713022-00/ -04/ -08/ -12 | ✓ | ✓ | ✓ | |
| | 26 | | +0 | +4 | +8 | +12 | 713026-00/ -04/ -08/ -12 | ✓ | ✓ | ✓ | |
| | 28 | -3 | +0 | +4 | +8 | +12 | +16 | 713028-03/-00/ -04/ -08/ -12/ -16 | ✓ | ✓ | ✓ |
| | 32 | -3 | +0 | +4 | +8 | +12 | +16 | 713032-03/ -00/ -04/ -08/ -12/ -16 | ✓ | ✓ | ✓ |
| | 36 | -3 | +0 | +4 | +8 | +12 | | 713036-03/ -00/ -04/ -08/ -12 | ✓ | ✓ | ✓ |
| | 40 ¹ | -4 | +0 | +4 | +8 | | | 71342640 & sleeve: 713442-45/ -47/ - | ✓ | ✓ | ✓ |
| 44 ¹ | -4 | +0 | +4 | +8 | | | 71342644 & sleeve: 713442-45/ -47/ - | ✓ | ✓ | ✓ | |
| Stainless Steel | 22 | | +0 | +4 | +8 | +12 | 712922-00/ -04/ -08/ -12 | | | | |
| | 26 | | +0 | +4 | +8 | +12 | 712926-00/ -04/ -08/ -12 | | | | |
| | 28 | -3 | +0 | +4 | +8 | +12 | +16 | 712928-03/ -00/ -04/ -08/ -12/ -16 | | | |
| | 32 | -3 | +0 | +4 | +8 | +12 | +16 | 712932-03/ -00/ -04/ -08/ -12/ -16 | | | |
| BIOLOX [®] delta | 32 | | +0 | +4 | +8 | | 765391-60/ -61/ -62 | ✓ | ✓ | ✓ | |
| | 36 | | +0 | +4 | +8 | +12 | 765391-65/ -66/ -67/ -53 | ✓ | ✓ | ✓ | |
| | 40 | | +0 | +4 | +8 | | 713460-04/ -05/ -06 | ✓ | ✓ | ✓ | |
| | 28 | | S | M | L | | 750074-51/ -52/ -53 | ✓ | ✓ | ✓ | |
| | 32 | | S | M | L | XL | 750074-60/ -61/ -62/ -63 | ✓ | ✓ | ✓ | |
| | 36 | | S | M | L | XL | 750074-48/ -49/ -50/ -47 | ✓ | ✓ | ✓ | |
| BIOLOX [®] OPTION | 28 | | S | M | L | XL | 750077-27/ -28/ -30/ -29 | ✓ | ✓ | ✓ | |
| | 32 | | S | M | L | XL | 750077-31/ -32/ -34/ -33 | ✓ | ✓ | ✓ | |
| | 36 | | S | M | L | XL | 750077-35/ -36/ -38/ -37 | ✓ | ✓ | ✓ | |

¹ 40mm and 44mm heads include Ti-sleeves.

² The available sizes and catalogue numbers of the stems can be found in the corresponding surgical technique.

This compatibility matrix can only be accessed online via Smith & Nephew's website <http://www.smith-nephew.com/compatibilitymatrix>. It is the responsibility of the user to consult the Smith & Nephew website to ensure the currency of compatibility information.