

12 14 Hip System Zimmer

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12 14 Hip System Zimmer

of clinical results.¹ The 12/14 system provides improved kinematic function by offering up to three offsets for each stem body size. Zimmer utilizes the strength of cobalt-chromium to engineer offset designs that allow the surgeon to change from standard offset to extended offset to extra-extended offset without the need to rerasp. The collarless

12/14 Hip System - Zimmer Biomet

CPT. 12/14 Femoral System. The collarless, polished, double-taper design concept used in the CPT Hip System has proven itself clinically in more than 25 years of use.¹ This distinctive design philosophy is based on the use of natural compressive forces to help ensure that the implant is firmly seated and wedged within the cement mantle.

CPT® 12/14 Femoral System - Zimmer Biomet

12/14 Hip System is available in Zimaloy® Cobalt-Chromium-Molybdenum Alloy only. Stem choices are listed below, along with their length and, in parentheses, the number of millimeters longer than the standard CPT 12/14 Hip Stem (sizes 1-5), which is 130mm. The stem length is defined as the distance from the stem

12/14 Hip System - Zimmer Biomet

CPT 12_14 Hip System: FEMORAL STEM CHARACTERISTICS: Coated, uncoated: Uncoated, polished finish: Stem length, mm: 85 (small)-260 (revision) Number of stem length sizes: 8: Instrumentation required: CPT specific instrumentation (impact grafting) Neck length/neck offsets, mm: 23-41/28-50: FEMORAL HEAD CHARACTERISTICS (ACETABULAR INSERT) CoCr, Alumina ceramic

Zimmer CPT 12/14 Hip System Prosthesis, Joint, Hip ...

CPT 12/14 Hip System has proven itself clinically in more than 25 years of use.¹ This distinctive design philosophy is based on the use of natural compressive forces to help ensure that the implant is firmly seated and wedged within the cement mantle. The CPT System, in cobalt-chromium^{2,3} and stainless steel,^{4,5*} has achieved long-term clinical

CPT Hip System - Zimmer Biomet

12/14 Revision Hip System includes seven long stem components. This includes two valgus neck stems that provide leg length options without altering offset. The seven long-stem components are listed below along with their length and, in parentheses, the number of millimeters longer than the standard

Surgical Technique for Femoral Revision - Zimmer

The same as the legacy Avenir Hip System. 12/14 Taper. Compatible with most . of the Zimmer Biomet heads and adapters* Fully Polished Neck. Designed to help minimize wear debris. Ti-6Al-4V. Forged titanium alloy, Protasul ® - 64 WF supporting a double layered coating of vacuum plasma sprayed commercially pure titanium under a thin layer of hydroxyapatite

Avenir Complete Hip System - Zimmer Biomet

Advancing Total Hip Replacement From joint preservation to complex revision arthroplasty, Zimmer Biomet offers a comprehensive portfolio of hip products that combine rich clinical heritage with modern technological advancements. Each of these is designed to address the distinct needs of individual patients, while simplifying surgical workflow.

Hip Replacement Technology | Total Hip Arthroplasty | Hip ...

At Zimmer Biomet, we pursue exceptional outcomes. Our innovations help treat patients suffering from disorders of, or injuries to, bones, joints or supporting soft tissues. Alongside some of the world's top healthcare professionals, we help deliver new possibilities to patients.

Joint Replacement | Orthopaedic Devices | Hip - Zimmer Biomet

The same as the legacy Avenir Hip System. 12/14 Taper. Compatible with most of the Zimmer Biomet heads and adapters* ... trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part ...

Proven Heritage. - Zimmer Biomet

TaErlc ® HIP SYSTEM PatiEnt Positioning and surgiCal aPProaCh The goal of the surgical approach is to establish adequate visualization of the anatomy so that the entire surgical area is exposed. The patient should be placed in a full lateral position ... or "12/14 taper".

taperloc hiP systEm - Zimmer Biomet

(Figure 6). The 12/14 taper insert option is also available to allow for operative flexibility. These inserts provide for six neck length options to restore the proper joint mechanics for varying patient anatomy. Cup Design The M2a-Magnum™ cup is an 'as-cast' high carbon cobalt chrome molybdenum (CoCrMo) alloy press-fit design, with

Design Rationale - Zimmer Biomet

12/14 stem tapers and can be utilized in both primary and revision total hip arthroplasty with Biomet polyethylene liners. Head Removal In the case of a revision surgery, extraction of the existing femoral head should

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be done with suitable extraction instruments to avoid unnecessary damage to the trunnion. Stem Trunnion Inspection

Product Features and Instructions for Use - Zimmer Biomet

During left hip replacement surgery, surgeons implanted Coen with a Zimmer Versys Hip System in July 2010. The hip system included a Versys 12/14 Taperd Cobalt-Chromium 36mm +0 femoral head, a size 13 Fiber Metal Midcoat Femoral Stem, a Longevity Poly Acetabular Liner, and a Trabecular Metal Cluster 50mm Shell/standard.

Zimmer Hid Versys Hip Early Failure Risks to Increase ...

Hip Metal/Polymer Semi-Constrained Porous Uncemented Prosthesis - Product Code LPH: Product: Zimmer VerSys Hip System Femoral Head, 12/14 taper, 28 mm dia., neck length +0 mm, sterile, Zimmer,...

Class 2 Device Recall VerSys Hip System Femoral Head

•Can be used with all Biomet® Type I Taper hip stems •Four neck length options STABILITY •Possible ROM of up to 137 degrees •36mm head diameter provides for decreased risk of dislocation BIOLOX ®delta 28mm Heads Part No. Description 12-115109-3 Neck 12-115110 Std. Neck 12-115111 +3 Neck 12-115112 +5 Neck BIOLOXdelta32mm Heads Part No ...

BioloX Delta Flyer

CPT 12/14 COCR SIZE 0 STD prosthesis, hip, semi-constrained, metal/polymer, porous uncemented: Code Information: Item Number: 00-8114-000-00 Lot Numbers: 61779346 61783708: Recalling Firm/ Manufacturer: Zimmer Biomet, Inc. 1800 W Center St Warsaw IN 46580-2304: For Additional Information Contact: Kevin W. Escapule 574-372-4487 Manufacturer ...

Class 2 Device Recall CPT Hip System

Head and Stem Combinations: Ceramic Femoral Heads Revised 6/12/2013 Page 1 of 3 9 Indicates "Combination is approved by Zimmer, Inc." Indicates "Combination is not approved by Zimmer, Inc." Alumina 12/14 Femoral Head (XX-6418-026-XX) Alumina 12/14 Femoral Head (XX-6418/6428-028-XX) Alumina 12/14 Femoral Head (XX-6418/6428-032-XX) BIOLOX-forte head (12.28/32.05/07) (12/14 taper) CERASUL head ...

Ceramic Femoral Heads - zimmer.co.uk

Class 2 Device Recall CPT 12/14 HIP PROSTHESES, MODEL 008114040/05000. The CPT Hip System is indicated for cemented use in: Patients suffering from severe hip pain and disability due to rheumatoid...

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