

Select the rod material of choi This implant was the first proximally coated tapered-wedge hip stem available to orthopaedic surgeons and their patients, anatomy with a universal mm Rod Cutter. • Choose appropriate rod length to allow for growth of the s. The Cannulated Compression Headless Screw (CCHS) Instruction for Use is available at All surgical techniques are available as PDF files at The MATRIX Spine System is indicated for spinal fixation in cases of degenerative spine diseases, fractures and tumors as well as spinal deformities Please refer to the instruction for use for a complete list of indications, contraindications, warnings and precautions. ve been included in the set. This site is intended for use by residents of Latin America, Europe, Middle East and Africa, Asia & Pacific only Compare up toproducts. Recherchez dans les catalogues et brochures techniques de la société Depuy Synthes sur MedicalExpo et trouvez l'information dont vous avez Unfortunately, total knee patients are not always satisfied with their outcome and report differing levels of satisfaction following surgery. 1,2 It is the goal of DePuy Synthes Joint pinal ine rod contour and lengthDetermine required length and cut the rod to length according to expected growth and patien. Search in Depuy Synthes catalogs and technical brochures on MedicalExpo and find the information you need inclick Technical questions or new purchase inquiries about any of the DePuy Synthes Power Tools products (Small Battery Drive, High Speed Drills, etc.) call the DePuy Synthes Vet Technical Support Line at The DePuy Synthes MatrixMIDFACE Plate and Screw Sys-tem consists of a variety of plates and meshes that come in multiple shapes and sizes to meet the anatomical needs of the patient. Since its introduction, the original TRI-LOCK Stem has demonstrated% survivorship atyears Preserving the natural anatomy The reduced lateral shoulder, thin geometry and optimised length of the TRI-LOCK BoneThis site is published by the DePuy Synthes Companies, which are solely responsible for its content. Reprocessing, Care and Maintenance of Synthes Instruments For general guidelines, Moteur chirurgical électrique. System components are manufactured in either titanium or titanium The Femoral Neck System (FNS) is a dedicated product for the fixation of femoral neck fractures and offers the following features: Bolt: Antirotation-Screw (ARScrew): Provides rotational stability (diverging design between ARScrew and Bolt) Allows implant placement even in a small 1 DePuy Synthes Joint Reconstruction BI-MENTUM<sup>TM</sup> Dual Mobility Cup Product Catalog Introduction Press-Fit Cup Stainless steel cup with a plasma-sprayed titanium (+/\mum) and hydroxyapatite (+/\mum) coating. Knee replacement products DePuy Synthes is offering one of the most comprehensive knee portfolios Survivorship of the SIGMA® HP Partial knee compares favourably, . The Synapse System is an enhanced set of instruments and implants, including clamps, top-loading variable axis screws, hooks, transverse connectors and Instruction by a surgeon experienced in handling this product is highly recommended. Plus Cup Apoint anchoring system includes, a flange bent over the The MATRIX Spine System offers you a total solution for simple and complex spine pathologies, including important clinical benefits. r, Left/RightROD CONTOURINGThe EXPEDIUM VERSE Spinal System is, a mm diameter rod system, ne without significant soft tissue disturbance. • Be Alternative Equipment. This system is designed for use with the DePuy Synthes MatrixMIDFACE screws. Coronal In-Situ Bender, Left/Right. Titanium alloy (Ti) and Cobalt-Chromium alloy (CoCr) rods h.