

Tfn syntheses pdf

Tfn syntheses pdf

Rating: 4.7 / 5 (2666 votes)


Downloads: 73590

CLICK HERE TO DOWNLOAD >>> https://xycuv.hkjhsuies.com.es/PTWv4K?sub_id_1=de_it&keyword=Tfn+synthes+pdf


917s 260 125° 04. 919s 280 125° 04. processing, reprocessing, care and maintenance for general guidelines, function control and dismantling of multi- part instruments, as well as processing guidelines for implants, please contact. product specifications. the tfn- advanced nailing system is a part of the advanced nailing system from depuy synthes and has features that allow surgeons to address proximal femur fractures. mark the skin on the lateral side. 2 depuy synthes tfna – proximales femur- nagelsystem operationstechnik präoperativ intraoperativ postoperativ tfn- advanced™ proximales femur- nagel- system (tfna) klinische fälle fall 1* • 83- jährige frau • fraktur verschobene intertrochantäre femurfraktur und eingestauchte proximale humerusfraktur rechts nach sturz auf ebener erde. the system includes: long nails – diameters: 9- 12, & 14 mm. instruction by a surgeon experienced in handling these products is highly recommended. a few studies have evaluated the risk of nail breakage with the trochanteric fixation nail advanced (tfna) compared with that of other nail types [11, 30, 35] after an implant retrieval study of. position the image intensifier as for an ap view of the pdf proximal femur. • while the lag screw and helical blade are comparable in a center- center placement, the helical blade provides of depuy synthes products. short nails – diameters: 9- 12 mm. 12 12: 08 4 depuy synthes expert lateral femoral nail surgical technique ao principles in 1958, the ao formulated four basic principles, which have become the guidelines for internal fixation 1, 2. müller me, allgöwer m, schneider r, willenegger h. the new nail system comprises short nails (lengths 170 mm, 200 mm, 235 mm) with. depuy synthes tfn- advanced™ proximal femoral nailing system (tfna) • page 3 of 5 results results of the testing are summarized below, and comparison of the tfna system head element options are displayed in figure 4. tfn- advanced™ proximal femoral nailing system (tfna) – screw only fi surgical technique 3 the ao principles of fracture management 1. the syntheses titanium trochanteric fixation nail (tfn) system permits an intramedullary approach for the fixation of frac- tures of the femur. specifi cally, the system is. lengths ranging from: 260 – 480 mm. 4 depuy synthes companies tfn- advanced proximal femoral nailing system (tfna) surgical technique ao principles_ priciples_ 03. tfn- advanced® proximal femoral nailing system (tfna) • surgical technique 5 indications, contraindications, and precautions indications the tfn- advanced proximal tfn syntheses pdf femoral nailing system (tfna) is intended for treatment of fractures in adults and adolescents (12– 21) in which the growth plates have fused. design evidence tfn- advanced™ proximal femoral nailing system (tfna) rotational and static locking abstract the tfn- advanced™ proximal femoral nailing system (tfna) features a pre- assembled locking mechanism within the nail to allow the intra- operative decision of rotational locking (control the rotation of the helical blade or lag screw) or statically locking (control the rotation and. using long forceps, hold the ruler paral- lel to the femur on the lateral side of the upper leg. berlin, heidelberg new york: springer 1991. many of

these issues have now been addressed and solved by implant and instrument design changes incorporated into the new tfna nailing system. rüedi tp, re buckley, cg moran. tfn- advanced™ proximal femoral nailing system implants date: hospital: surgeon: procedure: case information (eg, case id) : tfn- advancedtm system (tfna), long nails, 9 mm distal diameter, sterile right part # left part # length (mm) femoral

 Difficulté **Difficile**

 Durée **372 heure(s)**

 Catégories **Maison, Musique & Sons, Recyclage & Upcycling**

 Coût **395 USD (\$)**

Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

Étape 1 -
