

Variax Distal Radius Locking Plate System

When somebody should go to the book stores, search introduction by shop, shelf by shelf, it is essentially problematic. This is why we offer the books compilations in this website. It will definitely ease you to see guide **variAx distal radius locking plate system** as you such as.

By searching the title, publisher, or authors of guide you in fact want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be every best area within net connections. If you plan to download and install the variAx distal radius locking plate system, it is entirely easy then, past currently we extend the link to buy and create bargains to download and install variAx distal radius locking plate system appropriately simple!

It's easier than you think to get free Kindle books; you just need to know where to look. The websites below are great places to visit for free books, and each one walks you through the process of finding and downloading the free Kindle book that you want to start reading.

VariAx Distal Radius Locking Plate

The VariAx 2 Distal Radius Plating System provides you with a comprehensive range of anatomic plating options that work with a common instrument and screw platform. Plates utilize SmartLock technology which permits polyaxial screw placement.

VariAx 2 Distal Radius | Stryker

The VariAx Distal Radius Plating System represents the Next Generation of Bone Fixation for your Distal Radius Fracture Needs. System Features: • Comprehensive Plating System • Providing Anatomical Volar and Dorsal, Universal Volar and Fragment Specific Solutions. • Fixed Angle Drill Guide Assures placement of screws & pegs in a pre-determined angle. • Polyaxial Drill Guide Allows locking with an additional

VariAx Distal Radius Locking Plate System

VariAx - The Distal Radius Locking Plate System that offers you both Fixed Angle Locking in a pre-determined screw pattern and Polyaxial Locking within a range of ± 15 degrees. Screw / Peg Options Blunt tips - Help to avoid soft tissue irritation in bicortical use. Providing axial stability, friction fit and easy screw pick up.

VariAx Distal Radius Locking Plate System

The VariAx Distal Radius Locking System incl. the XXL Volar Distal Radius Plates is intended for use in internal fixations of the small bone fractures, primarily including distal radius fractures. Indications Compression fractures, intra-articular and extra-articular fractures, displaced fractures. Following additional indications apply only for the XXL Volar Distal Radius Plates:

VariAx - Rontis Medical

The VariAx Distal Radius Plating System represents the Next Generation of Bone Fixation for your Distal Radius Fracture Needs. Precautions Stryker Osteosynthesis systems have not been evaluated for safety and use in MR environment and have not been tested for heating or migration in the MR environment, unless specified

Distal Radius Locking Plate System - Stryker MedEd

The VariAx Clavicle Locking Plate System is an anatomically shaped, variable angled locking plate system. The clavicle may be stabilized either with fixation... The VariAx Clavicle Locking Plate ...

Stryker Trauma & Extremities | VariAx Distal Radius ...

Variable angle locking plate system designed for treatment of distal humeral and proximal ulnar fractures. Plating that fits. The VariAx 2 Elbow plating system provides you with a comprehensive range of anatomic plating options that work with a common instrument and screw platform.

VariAx 2 Elbow | Stryker

The VariAx Distal Lateral Plate and the VariAx Fibula Straight Plates are intended for use in internal fixation of the distal fibula. Reproducible results. With its patented polyaxial locking technology, VariAx brings something new to surgeons: convenience.

VariAx Distal Fibula | Stryker

VariAx 2 Distal Radius VariAx 2 SpeedGuide VariAx Hand No items were found. Load More The SR MCP and PIP Arthroplasty System is sold as a HUMANITARIAN USE DEVICE in the US. The effectiveness of this device for this use has not been demonstrated. CP-AWI-13, 07-2017 ...

Hand and wrist | Stryker

VA-LCP Two-Column Volar Distal Radius Plates 2.4 provide various locking screw options in the head of the plate to optimally support the articular surface: – Radial screws for the radial column – Ulnar screws for the intermediate column When planning the placement of screws, particularly if using the nominal angle of the trajectories (e.g., with the aid of the guiding block), refer to the screw angle overview below.

Variable Angle LCP Two-Column Volar Distal Radius Plate 2 ...

A pre-contoured locking plate which can be adjusted intra-operatively to precisely fit the anatomy without damaging the locking mechanism can be very useful. The VariAx Elbow Plates give you this option. Type II Anodization The plates are processed with a Type II Anodization treatment which reduces incidences of tissue adherence while

VariAx Elbow Locking Plate System - Stryker MedEd

All plates were implanted volarly per the manufacturers' recommendations, leaving the volar cortices in contact. One plate featured the variable screw axis design (Titanium VariAx Distal Radius Locking Plate System, Stryker, Kalamazoo, Michigan) (Figure 1). The remaining two plates incorporated a fixed screw axis designs (Titanium DVR locking plate, Hand Innovations, Miami, Florida, and the Stainless steel Peri-Loc Volar Distal Radius Locking Plate, Smith & Nephew, Memphis, Tennessee).

Biomechanical Performance of Variable and Fixed Angle ...

Made of titanium alloy (Ti6Al4V) and treated with a Type II anodization, these plates are designed to carry the loads that are required of them while remaining low profile. Additionally, if locking is required, the 3.5mm and 2.7mm locking screws can be locked within a 30° cone in any circular plate hole.

VariAx Clavicle Locking Plate System - Stryker MedEd

VariAx Distal Radius Locking Plate System (Cross Pins & Torx Screws) The SmartLock Locking Technology in the VariAx System is designed to encourage a locked screw to plate interface due to the combination of Grade II Titanium plates (softer) and Grade V Titanium screws/pegs (harder).

VariAx Distal Radius Locking Plate System (Cross Pins ...

Monoaxial locking plate for treating distal femur fractures. Plating that fits. Every minute counts in the OR. From a population-based implant design,

Read Online Variax Distal Radius Locking Plate System

a patented screw-to-plate interface, and streamlined instrumentation, our focus is on creating a well-designed plating system, giving you more time to focus on other things. ... 1.8mm radius of ...

AxSOS 3 Ti Distal Lateral Femur | Stryker

BACKGROUND: A volar locking plate (VLP) is the most frequently used form of implant used for open reduction and internal fixation of distal radius fractures. They are known to have a complication rate of up to 27%. We hypothesized that plate design could influence complication rates.

Volar Locking Plate Fixations for Displaced Distal Radius ...

VariAx Distal Radius Locking Plate System™ • Anatomical & Universal Volar Plates • Dorsal Plates • Fragment Specific Plates System Module
The NEW VariAx™ Distal Radius Plating System represents the Next Generation of Bone Fixation for your Distal Radius Fracture Needs.

VariAx™ Distal Radius Locking Plate System

Precontoured volar locking plates are not a panacea to all distal radius fractures. Plate selection and fixation technique must include consideration of patient anatomy. Robust plates are advantageous in providing rigid fixation but can be difficult to contour when reconstructing normal anatomy and biomechanics.

Copyright code: d41d8cd98f00b204e9800998ecf8427e.