

Variax Distal Radius



If you ally craving such a referred variax distal radius books that will have enough money you worth, acquire the very best seller from us currently from several preferred authors. If you desire to droll books, lots of novels, tale, jokes, and more fictions collections are as a consequence launched, from best seller to one of the most current released.

You may not be perplexed to enjoy all books collections variax distal radius that we will categorically offer. It is not as regards the costs. It's roughly what you dependence currently. This variax distal radius, as one of the most working sellers here will very be among the best options to review.

VariAx Distal Radius

Reconstruction of the distal radius. 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.

VariAx Distal Radius Locking Plate System - Stryker MedEd

Plating that fits. 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. You can angle locking screws up to 15° in each direction for a total range...

VariAx 2 Distal Radius | Stryker

is achieved by simply inserting a Locking Screw or Peg within the polyaxial locking range of ±15 degrees, without the need for further steps. 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.

VariAx Distal Radius Locking Plate System - strykerhand.com

Following additional indications apply only for the XXL Volar Distal Radius Plates: Osteotomies, non-unions, and malunions. The VariAx Distal Radius Locking System including the XXL Volar Distal Radius Plates is intended for internal fixation of small bone fractures, primarily including distal radius fractures.

Wrist VariAx Distal Radius Locking Plate System

15° distal 15° lateral 12° proximal 5° proximal 5° proximal 18° distal 12° lateral 0° 0° 18° distal 12° lateral 15° distal 15° lateral 10° proximal 5° proximal 0°. Pre-determined Screw Pattern. Note: In order to prevent toggling, this drill guide is designed to fit very tightly into the holes of the plate.

Osteosynthesis 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. Compression fractures, intra-articular and extra-articular fractures, displaced fractures.

VariAx - OTC Switzerland

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical ...

VariAx Distal Fibula Fracture

VariAx®D Distal Radius Locked Plating System Line Extension Aiming Blocks Special 5 100(k)
Indications for Use: The VariA/tw Distal Radius Plates are intended for use for internal fixation for fractures and reconstruction of the small bones, primarily including the distal radius. Examples of

VariAx® Distal Radius Locked Plating System Line Extension ...

2.4 mm Variable Angle LCP Distal Radius System Surgical Technique DePuy Synthes Companies 5
inDicaTionS The 2.4 mm variable angle lcp Distal radius plates are indicated for fixation of complex intra- and extra-articular fractures and osteotomies of the distal radius and other small bones in adults, skeletally mature adolescents, and the

2.4 mm variable angle lcp DiSTal raDiuS SySTem

2.4 mm Variable Angle LCP Two-Column Volar Distal Radius Plate. The 2.4 mm Variable Angle LCP Two-Column Volar Distal Radius Plate is part of the 2.4 mm Variable Angle LCP Distal Radius System. The plates are anatomically contoured to match the anatomy of the distal radius, and are designed to address both simple and complex fractures.

Distal Radius/Distal Ulna (wrist) - HCP | DePuy Synthes ...

In the meantime, more than 2 million Synthes distal radius plates have been implanted. Founded on this strong clinical history, today's DePuy Synthes distal radius portfolio covers every corner of the distal radius with one complementary VA-LCP plating system.

VA-LCP Distal Radius System - DePuy Synthes

Distal Radius Fracture ORIF Complications Malunion = typically loss of radial height, ulnar and volar inclination less commonly inarticular incongruity. Nonunion: uncommon except with volar and dorsal plating with extensive sub-periosteal stripping.

[1994 Acura Vigor Radius Rod Bushing Manual](#)

