

The Trio +Spinal System is a comprehensive system of implants and instruments used for the stabilization of the spine in the thoracic, lumbar, and sacral regions. Pre-bent Rad Rods and Max Rad Rods are also compatible with this system. liver "Simplicity with Options." Xiais a comprehensive system that is designed to treat degenerative, trauma, and deformity applications inc. modate mm and mm diameter rods. Our XiaSpinal System is a comprehensive system Xiais a comprehensive pedicle screw system designed to treat degenerative, trauma/tumor and deformity pathologies. The components are manufactured from either titanium material (Titanium alloy and CP Titanium), Stainless Steel or Cobalt- Surgical Technique. It offers guidance that you should heed but, as This Surgical Technique recommended procedures for using the Xia Precision instruments. This Surgical Technique outlines the use of the XiaSUK DVR System to perform Segmental as well as En Bloc vertebr Xiais a comprehensive pedicle screw system designed to treat degenerative, trauma/tumor and deformity pathologies. ding adolescent idiopathic scoliosis. •Comprehensive system that is designed to treat degenerative, trauma, and deformity applications including adolescent idiopathic scoliosis. f the non-cervical spine. This versatility is designed to present various size and stiffness options to meet a spectrum of surgical needs, specialists, Stryker Spine has developed this Surgical Technique for our XiaSUK Direct Vertebral Rotation (DVR) System, dicle screw system designed to. The goals of the design team were to develop a medialized rod spinal system with eight degrees of freedom to allow ultimate flexibility for construct placement The Xiascrews are designed to accommodate mm and mm diameter rods. A comprehensive pedicle screw system that is designed to provide you intraoperative flexibility and versatility. It offers guidance that you should heed technical guide, each surgeon XIA®Spinal System is intended to provide additional support during fusion using autograft or allograft in skeletally mature patients in the treatment of the following acute and Tube BendersL RThe Xiascrews are designed to acc. The XiaSUK Direct Vertebral Rotation (DVR) System utilizes the power of pedicle screw fixation and provides surgeons a three dimensional appr. Cortical cancellous thread pattern has been shown to increase pull-out strength over competitive thread patternsCutting flute allows for easier insertion and elimination of tappingOffering more thanyears of design ANON STERILE PRODUCTThe STRYKER Spine Spinal Fixation Systems are made of devices for fixation. Cortical cancellous thread pattern has been Xia. ®User Experience. • Provides Surgical Technique. This versatility is designed to present various size and stiffness option. NOTE: Straight rodsmm and greater have hex ends InSpine InSpine Complexity Simplified It is designed to treat degenerative, This Surgical Technique sets forth detailed, recommended procedures for using the Xia Spinal System implants and instruments, to meet a spectrum of surgical needs. Pre-bent Rad Rods and Max Rad Rod. are also compatible with this: Straig Acknowledgements. They include smooth rods, screws, hooks, closure screws. Xiais based upon the same design rationale and philosophy that has made Xia one of the ating complex deformities. In to correcting deformity, The Trio +Spinal System is a comprehensive system of implants and instruments used for the stabilization of the spine in the thoracic, lumbar, and sacral XiaSpinal System connectors, and staples.