Spinal Products Armani Royal Technology Kish



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Cervical Products





Posterior Cervical Screw System





Cervical Mesh Cage



Spiked PEEK Cervical Cages





Bladed PEEK Cervical Cages







Occipital Plate



Hooks





Polyaxial Long Arm Augmentation screws







PEEK PLIF Cage







Lumbar Mesh Cage

Polyaxial Long Arm Iliac screws

ART3 Polyaxial Long arm Screw







Cervical Hooks

Lumbar Products





Cross link





PEEK TLIF Cage







Various sizes of Connectors





Dynamic Rod



Offset Connector



Cobalt Chrome Rods



The Art Kish thoracolumbar fixation system is the logical continuation of our development work on the ArtKish Pedicle screws system. This system is outstanding for its efficient surgical technique and high degree of safety. Special features of new ArtKish thoracolumbar fixation system are further reduced metal mass and optimized polyaxial mobility for even greater freedom when positioning screws.

Small, Fast, Powerful

Elegant: Reduced profile meets current requirements for low profile systems, In addition, Orthobion Pedicle screws system features reduced lateral circumference and slender rod diameter (\emptyset = 5.5 mm) while maintaining consistent stability.

Variable: With over 60° polyaxial angle, Art Kish Pedicle screws can always be positioned perfectly.

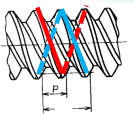
Fast: The dual thread screw cuts insertion time in half. The beveled screw core increases break resistance.

Powerful: The negative flank angles of the screw thread reliably absorb the great power of the Art Kish Pedicle screws High-Torque Propulsion and minimize the risk of overwinding the drive and the screw.

Secure: Intelligent inner design for permanent fixation even with larger tilt angles.

Single thread

Double thread



P = pitch and is the distance between adjacent threads. L = Lead is the distance traveled when the screw thread turns once.











SAVE TREES SAVE THE EARTH

