

Leading the Fusion Revolution

INERTIA® MIS
Pedicle Screw System

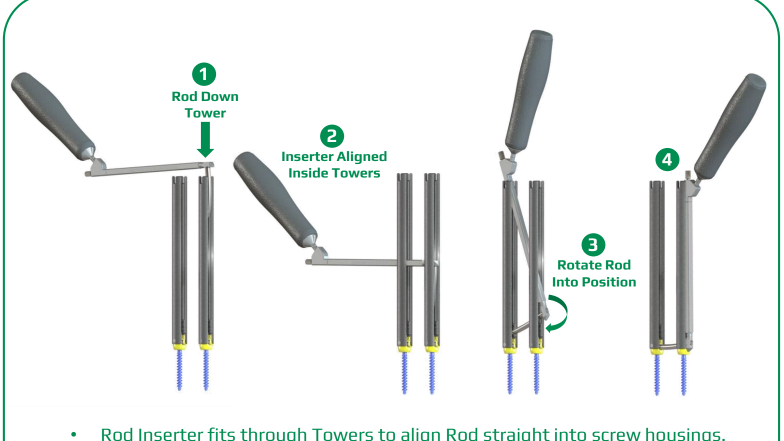
We Asked and Surgeons Answered

- Simplify placing the rods
- Prevent common interoperative complications and delays
- Finish surgery on time



SIMPLIFY PLACING THE ROD

Rod Insertion through Aligned Towers



- Rod Inserter fits through Towers to align Rod straight into screw housings.
- Innovative approach minimizes medial and lateral soft tissue interference.

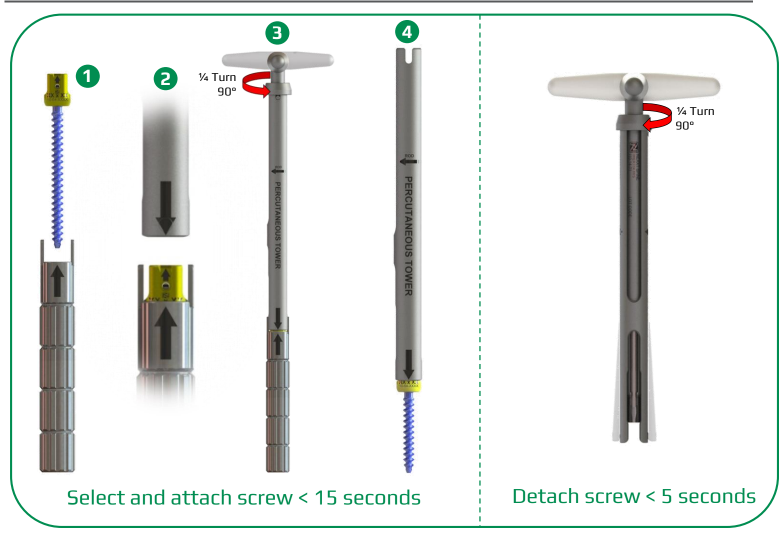
Reduce Rods

Insert Set Screw and reduce Rod down the threaded Tower in one step.

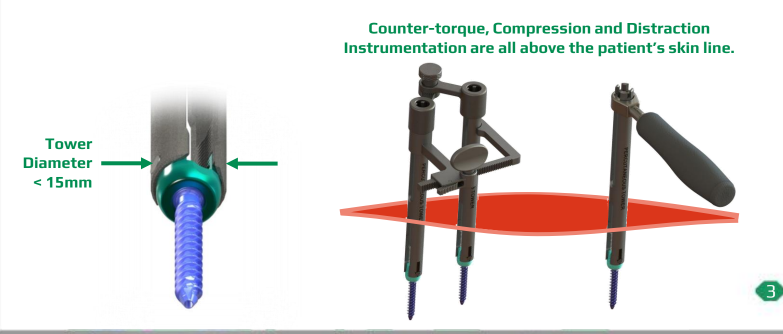


EXPERIENCE THE NEXXT DIFFERENCE

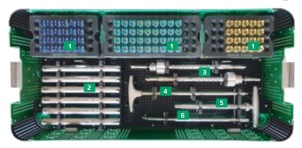
Secure Attachment & Quick Release of the Towers



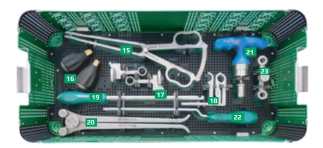
Minimize the Incision Size



Inertia[®] MIS Set Trays











- - 5. Tower Attachment Tool
 - 6. In-situ Driver
 - 7. Taps
 - 8. K-Wire Installer
 - 9. Probe and Dilator #1
 - 10. Dilator #2
 - 11. Dilator #3
 - 12. Screw Connector Guide
 - 13. T-Handles (2)
 - 14. Reattachment Dilator
 - 15. Rod Measuring Calipers
 - 16. Set Screw Driver Handle (2)
 - 17. Distractor/Compressor
 - 18. Distractor/Compressor Arms
 - 19. Tissue Distractor
 - 20. Rod Bender
 - 21. Torque Limiting Handle
 - 22. Rod Pusher
 - 23. Locking Collar
 - 24. Rods
 - 25. Set Screw Caddy
 - 26. Rod Inserters (2)
 - 27. Rod Forceps
 - 28. Counter Torque Handle
 - 29. Set Screw Inserters (2)
 - 30. Final Drivers (2)
 - 31. K-Wire Caddy

Nexxt Spine, LLC manufactures quality, American-made spinal implants, instruments, and interbodies. At Nexxt Spine, 100% of all spinal implants and 95% of surgical instruments are manufactured in our state of the art facility in Noblesville, Indiana.

Nexxt Spine, LLC 14425 Bergen Blvd. Suite B Noblesville, IN 46060

(P) 317.436.7801 www.NexxtSpine.com