

NEXT Spine

Leading the Fusion Revolution

INERTIA[®] MIS Pedicle Screw System

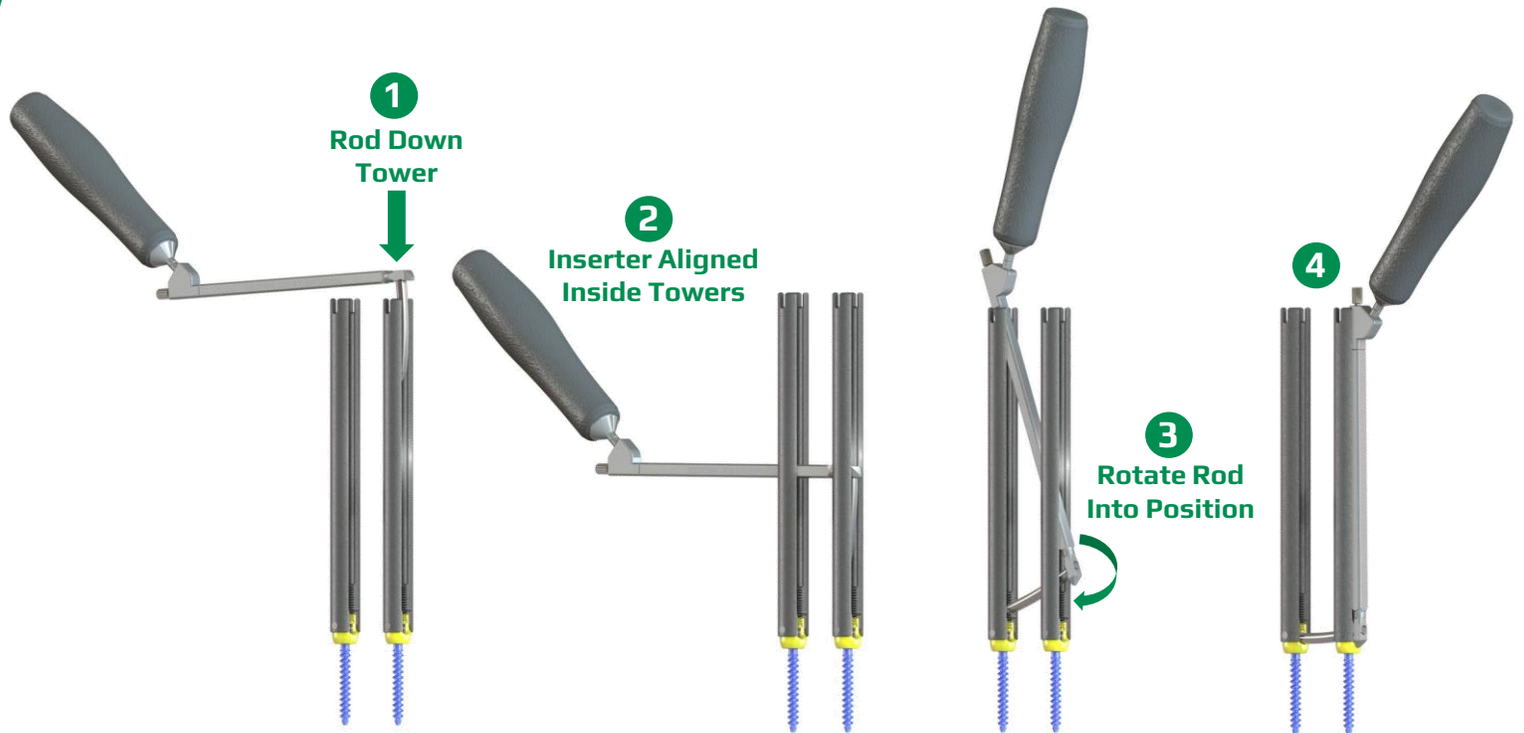
We Asked and Surgeons Answered

- 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.

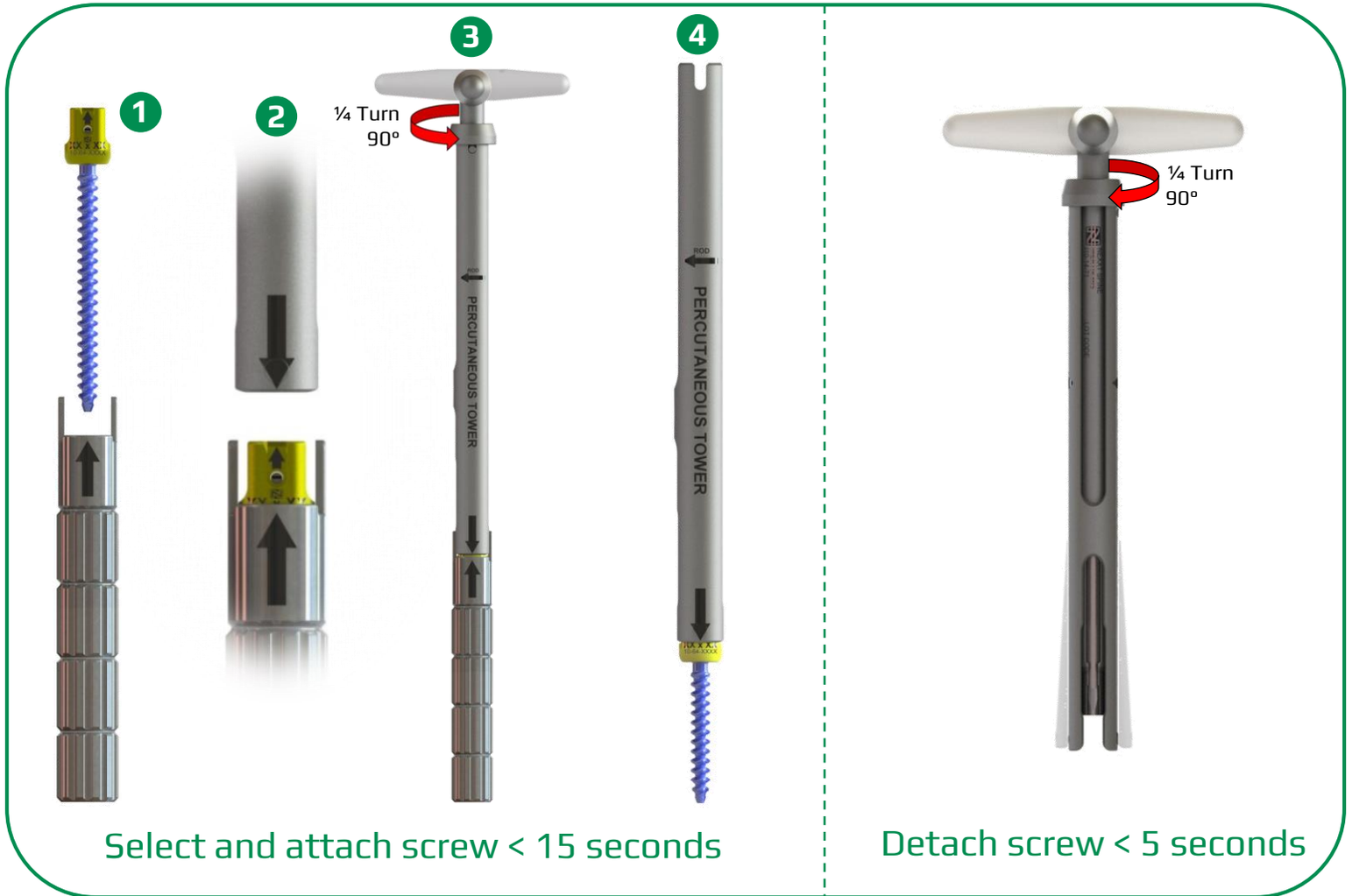
Reduce Rods

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



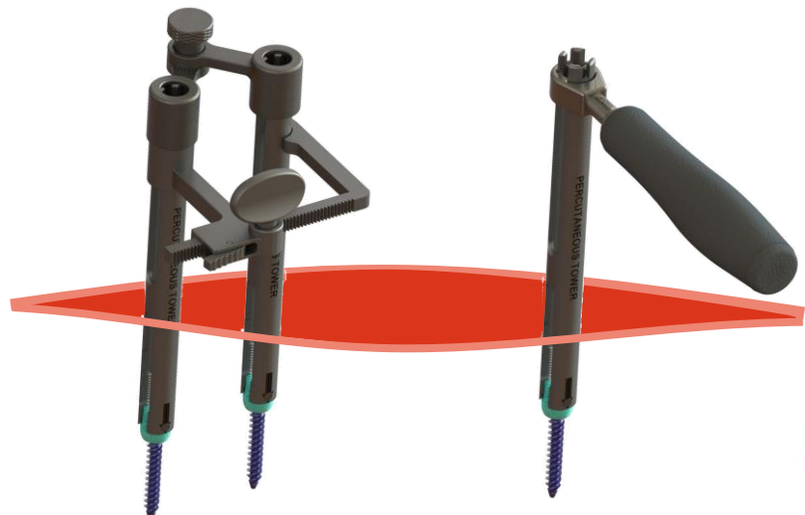
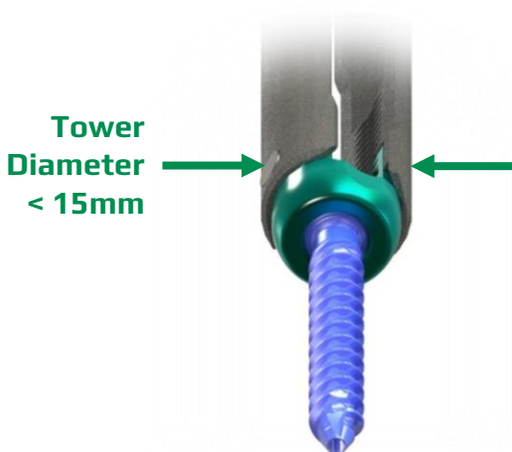
EXPERIENCE THE NEXXT DIFFERENCE

Secure Attachment & Quick Release of the Towers

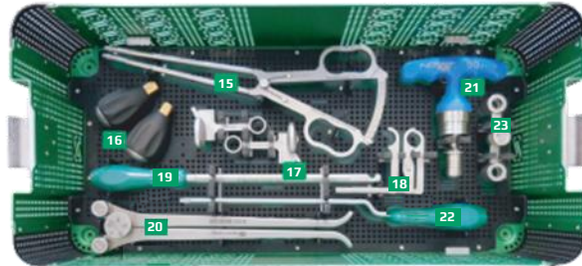
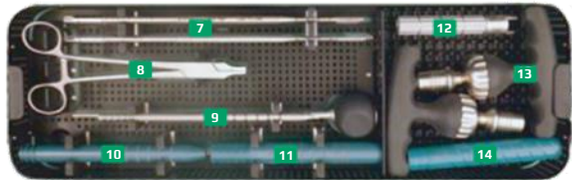
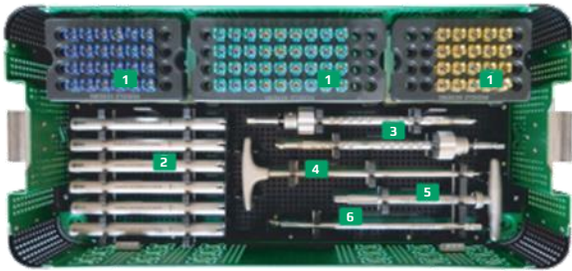


Minimize the Incision Size

Counter-torque, Compression and Distraction Instrumentation are all above the patient's skin line.



Inertia[®] MIS Set Trays



1. Screw Caddies
2. Percutaneous Towers
3. Screw Inserters (2)
4. Awl
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

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

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

(P) 317.436.7801
www.NextxSpine.com