

Introducing variable stiffness constructs with the **Swedge™ Pedicle Screw System**

Multiple Rod Sizes* + Single Screw Tulip = Unparalleled Surgical Flexibility

The Swedge[™] Pedicle Screw System provides a wider range of options to stabilize varying anatomies and create unique fixation constructs. With rod sizes of 5.5mm, 5.0mm* and 4.75mm* Swedge[™] boasts multi-rod* capability in one tulip screwhead. The power of the groundbreaking, all-in-one Swedge[™] Pedicle Screw System technology is its versatility and flexibility, reducing surgical "fiddle factor" and improving efficiencies within the current and trending hospital environment.



Polyaxial screws lock to the desired angle with the unique Swedge[™] Locking Cap

- Changes the screw from polyaxial to monoaxial, while still allowing compression and distraction before locking
- Hand-tight adjustment of cap allows for screw stabilization, while still permitting rod adjustment
- Spring cap is interchangeable between all rod sizes*
- Cap's square threads resist cross-threading and are easily started



SWEDGE Pedicle Screw System Screws

 MIS and reduction screws are available in a titanium head



Polyaxial open screws are available in both titanium and low-profile CoCr tulip heads



 Screws are available in 5.5, 6.5,7.0, 7.5, 8.0, and 8.5mm diameters, and with double-lead and cortical cancellous thread patterns



- Cannulated screws starting at 5.5mm are available upon request for all screw options and thread forms
- Screws with diameters of 9.0, 9.5, 10.0, 10.5, 11.0, 11.5, 12.0, and 12.5 as well aslonger than 55mmare available uponrequest

From Invention to Innovation

Variable Stiffness Constructs

Choose rod diameter* for each segment AFTER screw placement based on:

- Desired stiffness
- Interbody fusion
- Screw-bone interface Patient size

Swedge Screw System Features

- O Unique tulip design uses less space on rod and is the same for all screw diameters
- Interchangeable rods in all screwheads (4.75mm*, 5.0mm*, and 5.5mm rods)
- OCCr screws available for lower profile and even smaller screwhead footprint
- O Double lead and cortical cancellous threads for faster insertion available on all screw options
- ⊘ Transition rod* with transition-less junctions between sections minimizes stress concentration
- Increased angulation parallel and perpendicular to rod axis
- Ocompress and distract with locking cap in place and screw angles fixed
- ⊘ Reduction screw features 40mm reduction capability
- Ocomponents differentiated by color anodizing

*Bezier Taper Rod platforms are cleared by the FDA.

571 SPINAL RESOURCES INC

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SRI Transition Rods*

- ⊘ Variable diameter transition rods enable tailored stiffness for each segment
- ⊘ Unique SRI transition rod boasts a 4.75* to 5.0* to 5.5mm rod diameter
- ⊘ Gradual taper between sections offers greater strength and durability
- SWEDGE screw positioning at all points ensures intraoperative flexibility and ease of placement
- Straight and curved transition rods available



Innovative Cross-Link

⊘ Each autonomously functioning arm clamps smoothly, even when the rods are at different angles.

4.75mm*

5.0mm*

5.5mm*

6.0mm*

- Accommodates diverging rods without bending the cross-link
- ⊘ Small (28-34mm), Medium (33-43mm) and Large (43-64mm) sizes

Comprehensive Instrumentation

The SWEDGE system features complete instrumentation for a variety of degenerative and deformity clinical applications.





For complete product indications please refer to the instructions for use