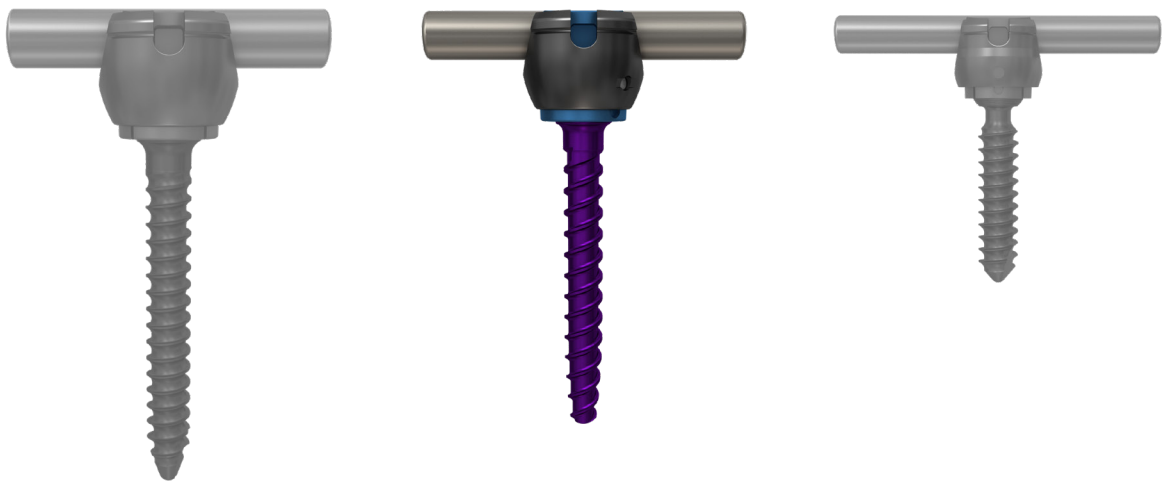


Mesa[®]

Small Stature Spinal System



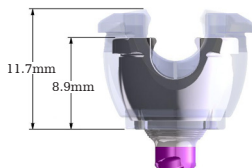
The Mesa Small Stature Spinal System includes a top-loading, low-profile, next generation Mesa screw featuring Zero-Torque Technology, coupled with light ergonomic instrumentation. This system is poised to address difficult correction maneuvers in small stature patients.

Mesa Small Stature Spinal System

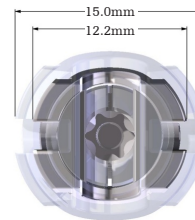
Implant details



The Mesa Small Stature Screw is 10% slimmer than the Mesa Deformity Screw

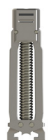


The Mesa Small Stature Screw is 24% lower than the Mesa Deformity Screw



The Mesa Small Stature Screw Head is 18% smaller than the Mesa Deformity Screw Head

Reduction options



Deformity Cricket

The Deformity Reduction Jack (Cricket) is designed to effectively eliminate the need for reduction screws by providing 30mm of travel distance to the rod and allowing for simultaneous multi-axial translation and reduction.



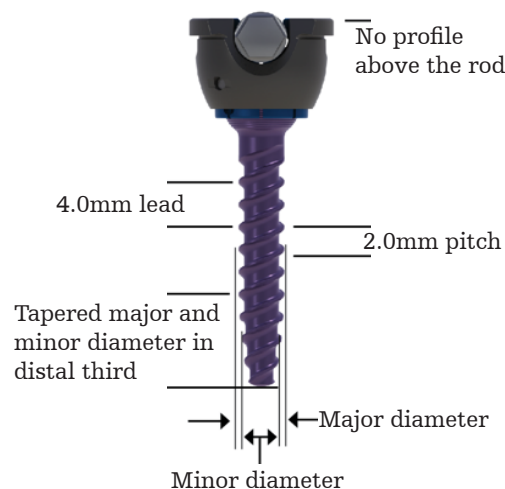
Firefly

The single action rod reducer (Firefly) offers 10mm of reduction in a pistol grip instrument design.



Dragonfly

The Dual Action Rod Reducer (Dragonfly) offers 15mm of single action reduction and also partially locks the Mesa screw.



- Ability to segmentally or globally derotate spine to achieve axial plane correction
- Deformity Reduction Jack (Cricket) provides ability to accomplish correction maneuvers in all planes
- 65° range of motion
- Ergonomic instrumentation is designed to allow for slow, controlled correction of spine, while distributing forces across entire construct

Transition options

Complete offering of transition options allowing connection to Ø3.5, 4.5, and 5.5mm systems.



Axial Connectors



Parallel Connectors



Transition Rods

Spine division

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