SYNERGY

The M.U.S.T. MINI posterior cervical screw system has been designed to work with the M.U.S.T. Pedicle screw system for surgical procedures that necessitate extension into the thoracolumbar spine.

LATERAL CONNECTORS & HOOKS

Lateral connectors compensate the medio/lateral offset between the screw tulip and the rod.

A comprehensive set of hooks ensure appropriate anchorage on the laminae.
The **M.U.S.T. MINI** posterior cervical screw system is a **comprehensive system** for fixation of the posterior cervical and upper thoracic spine. It offers a variety of screws, hooks, rods, and connectors that allow the surgeon to tailor the construct to the specific patient's anatomy and pathology to be treated.

### HIGH POLY-AXIALITY

The **broad range of motion**, up to 96° for the overall cone angle, eases the surgical practice in challenging anatomies.

### UNIQUE FRICTION HEAD

M.U.S.T. MINI posterior cervical screws feature a **friction head** to facilitate rod placement and ease reduction maneuvers intraoperatively.

- **Rationale**: Friction between the internal components allows to hold the screw head in the desired position.

- **Orient the screw head**

- **The screw head maintains the position**

### COMPREHENSIVE SOLUTION

**Screws:**
- Solid & Cannulated Ø3.5, 4, 4.5mm
- Full and partially threaded

**Enhanced sharp tip** for cannulated screws to facilitate implant insertion

**Rods:**
- CoCr for superior construct stiffness
- Transition rods for cervico-thoracic fixation

- **Ø3.5mm**
- **Ø5.5mm**

**STRAIGHT**

**TRANSITION**

### TRANSVERSE CONNECTORS

Further stability can be added to the overall construct with the insertion of transverse connectors:

- **Rod-to-Rod connector** to enhance the construct torsional resistance

- **Head-to-Head Cross connector** fixed on the screw tulip provides stabilization where rod-to-rod connector can not be positioned