The Occipital Plate offers **flexibility** to extend and further **stabilise** the posterior cervical construct.

**OC PLATES**
Small and large design to accommodate different patient anatomy

**SCREW ALIGNMENT**
Screws aligned along the external protuberance to maximise bone purchase

**SNAP-IN**
Adjustable OC Plate connectors with Snap-in feature to facilitate rod engagement

**Screws**
Flat tip design with aggressive groove to facilitate screw insertion

**UNIQUE SYNERGY WITH MYSPINE CERVICAL**
Guided insertion of the M.U.S.T. MINI screws thanks to the MySpine Cervical, a 3D patient matched technology based on pre-operative planning designed for pedicle screw positioning:

- **Steered pedicle screw** insertion
- **Increased stability** vs lateral masses screws trajectory
- **Drastic reduction** in radiation exposure for patients and OR Staff

**COMING SOON**
The M.U.S.T. MINI posterior cervical screw system is a comprehensive solution for fixation of the occipito-cervico-thoracic spine. The variety of screws, hooks, rods and connectors allows the surgeon to tailor the construct to the specific patient 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**

All the M.U.S.T. MINI screws have the friction head feature to facilitate rod placement and ease of maneuvers during surgery.

**COMPREHENSIVE SOLUTION**

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

Enhanced sharp tip for cannulated screws to facilitate implant insertion

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

**ARTIFICIAL SPINOUS PROCESS**

Seating between the neck muscles allows to:
- **Fix and adapt the neck muscles in the midline**
- **Safely secure the bone graft with soft wires**
- **Protect in case of spinous process removal**
- **Naturally reshape the posterior aspect**