ChM produces and distributes advanced medical solutions in





Comprehensive portfolio of products for traumatology, including systems designed for fractures fixation and deformities correction of extremities and pelvis.



Wide range of advanced solutions for cervical and thoraco-lumbar stabilization of spine, including pedicle screw systems for open and MIS procedures, various interbody devices and fixation plates.



Instruments and implants for cranio-maxillofacial surgeries, dedicated for fracture fixations, reconstructions, distractions and orthognathic surgeries.

CHARSPINE OCT SYSTEM FOR OCCIPITO-CERVICO-THORACIC SPINE STABILIZATION

3.5995.204; 3.6109.0xx;





To bring medical solutions





CHARSPINE OCT

SYSTEM FOR OCCIPITO-CERVICO-THORACIC SPINE STABILIZATION





CHARSPINE OCT

SYSTEM FOR OCCIPITO-CERVICO-THORACIC SPINE STABILIZATION

Functional

- a large (45°) multidirectional angulation of the tulip heads
- head-to-head and rod-to-rod transverse connectors
- · low profile of the screw
- occipital plates enable wide range of rod spacing and multiangular positioning
- · wide range of implants

Modern

- screw locking system based on an undercut thread profile
- silicone-covered handles
- ergonomic and easy-to-use instruments
- modern trays and containers for implants and instruments

Comprehensive

- 3.5, 4.0 and 4.5mm polyaxial screws with length from 10 to 40mm
- · partially threaded screws available
- wide range of connectors
- · laminar hooks
- · two types of occipital plates



