

ChM produces and distributes advanced medical solutions in 3 main divisions:

ChM[®]
SPINE

ChM[®]
TRAUMA

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

ChM[®]
SPINE

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.

ChM[®]
**CRANIO
FACIAL**

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

3.5999.0xx; 3.6100.0xx;
3.6101.0xx; 3.6111.000;
3.5997.028; 3.5998.0xx;
3.5996.0xx; 3.599x.000;
3.6104.0xx; 3.6103.0xx;
3.6102.00x; 3.3970.8xx;
3.3970.9xx; 3.6106.400;
3.6105.xxx; 3.6107.0xx;
3.5995.204; 3.6109.0xx;
3.6110.0xx



CHARSPINE OCT

SYSTEM FOR
OCCIPITO-CERVICO-THORACIC
SPINE STABILIZATION



To bring medical solutions

CHARSPINE OCT

SYSTEM FOR OCCIPITO-CERVICO-THORACIC SPINE STABILIZATION

Functional

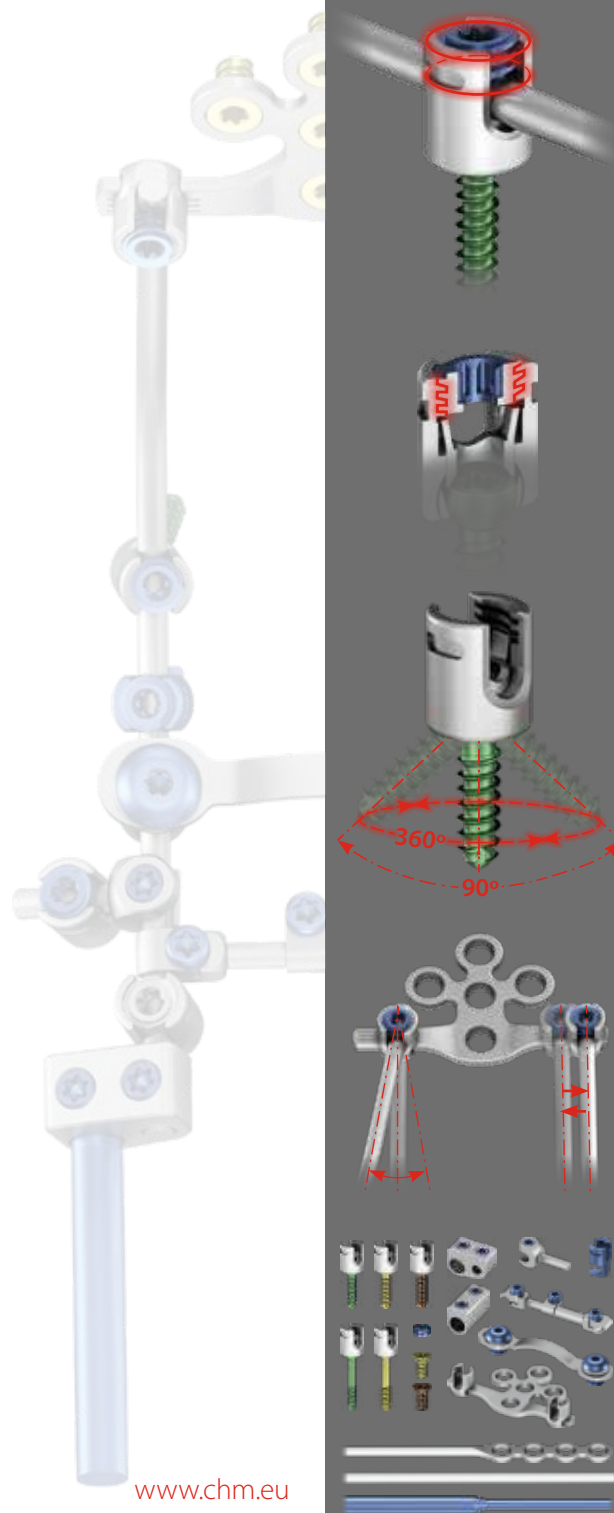
- a large (45°) multidirectional angulation of the tulip heads
- head-to-head and rod-to-rod transverse connectors
- low profile of the screw
- occipital plates enable wide range of rod spacing and multiangular positioning
- wide range of implants

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



low profile

screw locking system with undercut thread profile

large multidirectional angulation of the tulip heads

self-positioning sockets

wide range of implants