**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.

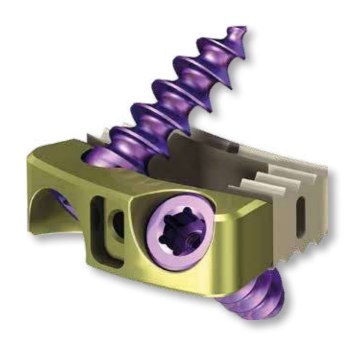


Instruments and implants for cranio-maxillofacial surgeries, dedicated for fracture fixations, reconstructions, distractions and orthognathic surgeries.

## INTERVERTEBRAL **CERVICAL LOCKING** CAGE

Cages





# INTERVERTEBRAL CERVICAL LOCKING

CAGE



7715 NW 46th Street Doral, FL 33166, USA







### Design aligned with anatomy

- two footprints: 12x15mm i 17x13mm
- two profiles: lordotic and anatomic (one side convex) design
- large space inside the cage for autologous bone graft or bone substitute
- · optimized locking screw insertion angles
- a range of self-tapping and self-drilling locking screws with two diameters: 3.5 and 4.5mm and various lengths

#### **Biocompatibility**

- cage made of biocompatible PEEK polymer and Ti6Al4V titanium alloy
- · locking screws made of Ti6Al4V titanium alloy

#### Safety

- asymetrical serrations to prevent implant migration
- locking screws for cage use without supplementary stabilization
- tantalum markers and titanium insert ensure implant visibility under fluoroscopy
- a securing ring for spontaneous locking of the screw
- compact and intuitive instruments





