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.



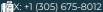
3D-Ti CERVICAL INTERVERTEBRAL CAGE

















3D-TI CERVICAL INTERVERTEBRAL CAGE

Safe

- shape ensures stability of the body-implant-body interconnection
- asymetrical serration to prevent migration of the cage
- version with spikes anchoring the implant in the vertebral bodies
- made in 3D printing technology of highly biocompatible titanium alloy
- easy to navigate in X-ray imaging

Functional

- internal 3D structure for spontaneous bone in-growth
- simple and quick implantation procedure (one instrument set for 3D-Ti and PEEK implants)

Universal

- three sizes: 13x11, 15x12, 17x13mm
- seven heights from 4 to 10mm
- angular and anatomical (convex) versions
- · with and without spikes





3D design

asymetrical serration

also with spikes

wide range of sizes