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.

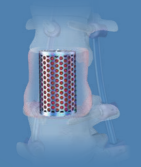


Wide range of advanced solutions for cervical and thoraco-lumbar stabilization of spine, including pedicle screw systems for open and MIS procedures, various interbody devices and fixation plates.



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







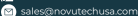
CHARSPINEVBR MESH IMPLANTS SYSTEM













CHARSPINE VBR MESH IMPLANTS **SYSTEM**

Functional

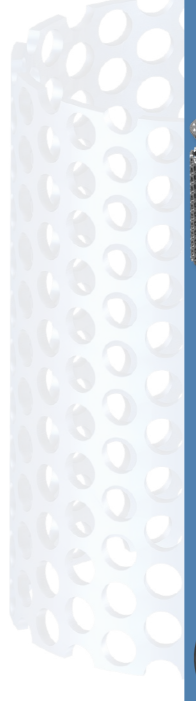
- a wide range of sizes for best fit to an individual patient's anatomy at every spine level
- quick and safe press-fit assembly of the system elements (without additional connecting elements)
- · intuitive instruments
- meshes can be trimmed to the appropriate height
- simple selection of individual compatible elements based on colours

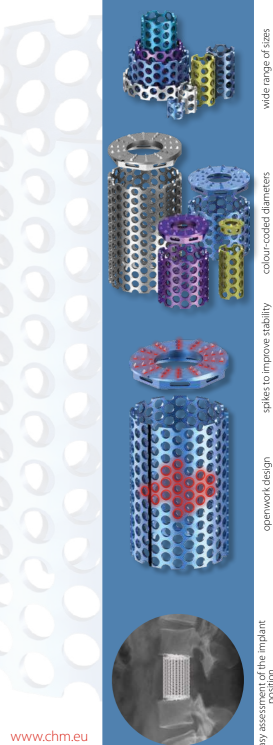
Safe

- easy to navigate in X-ray imaging
- made of highly biocompatible titanium alloy
- openwork design to improve osseointegration
- spikes to prevent migration of the implant

Comprehensive

- eight diameters: from Ø7 to Ø30
- three angular versions of endplates (0°; 2.5°; 5°) for five different angles of lordosis or kyphosis







easy assessment of the implant position