

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



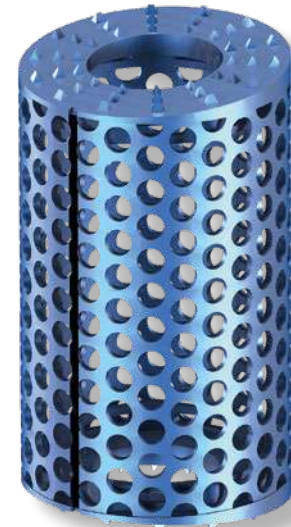
Comprehensive portfolio of products for traumatology, including systems designed for fractures fixation and deformities correction of extremities and pelvis.



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.



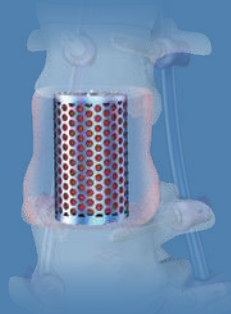
Instruments and implants for cranio-maxillofacial surgeries, dedicated for fracture fixations, reconstructions, distractions and orthognathic surgeries.



## CHARSPINE VBR MESH IMPLANTS SYSTEM

3.6908.xxx; 3.6909.xxx;  
3.6917.xxx; 3.6918.xxx;  
3.6920.xxx; 3.6921.xxx;  
3.6922.xxx; 3.6923.xxx;

3.691x.000; 3.691x.250;  
3.691x.500;



## CHARSPINE VBR MESH IMPLANTS SYSTEM

7715 NW 46th Street Doral, FL 33166, USA

+1 (305) 675-8012

sales@novutechusa.com

noVUTECH  
www.novutechusa.com

# CHARSPINE VBR MESH IMPLANTS SYSTEM

## Functional

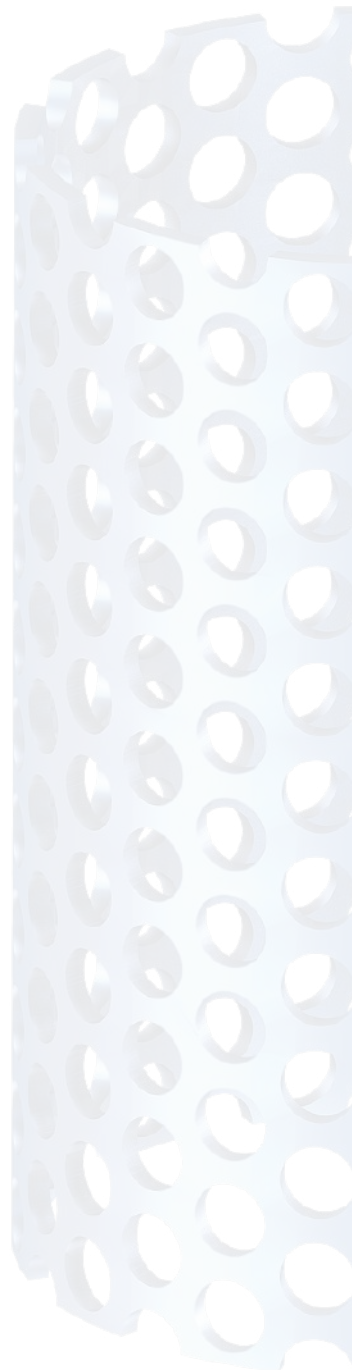
- a wide range of sizes for best fit to an individual patient's anatomy at every spine level
- quick and safe press-fit assembly of the system elements (without additional connecting elements)
- intuitive instruments
- meshes can be trimmed to the appropriate height
- simple selection of individual compatible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

## Safe

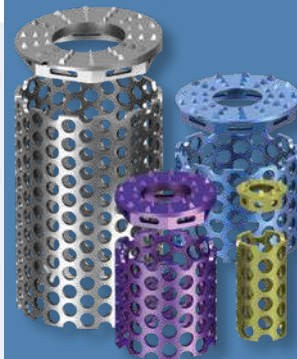
- easy to navigate in X-ray imaging
- made of highly biocompatible titanium alloy
- openwork design to improve osseointegration
- spikes to prevent migration of the implant

## Comprehensive

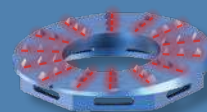
- eight diameters: from Ø7 to Ø30
- three angular versions of endplates (0°, 2.5°, 5°) for five different angles of lordosis or kyphosis



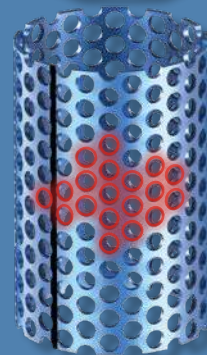
wide range of sizes



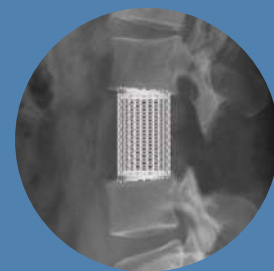
colour-coded diameters



spikes to improve stability



openwork design



easy assessment of the implant position