

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.



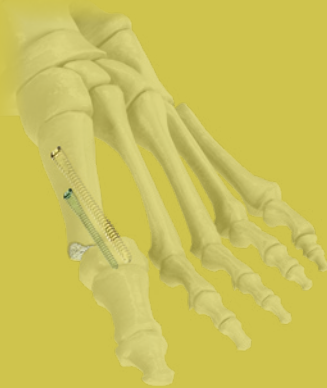
Wide range of advanced solutions for cervical and thoraco-lumbar stabilization of spine, including pedicle screw systems for open and MIS procedures, various interbody devices and fixation plates.



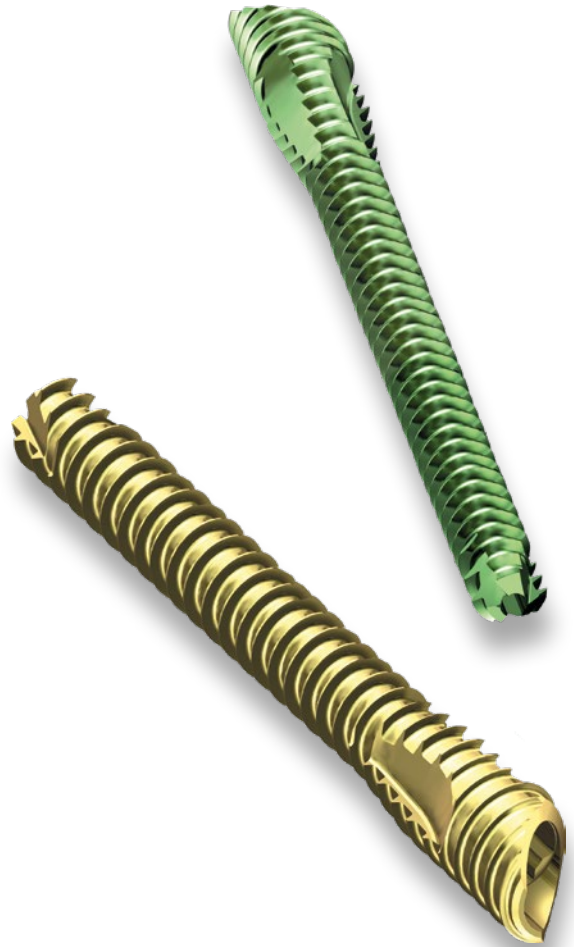
Instruments and implants for cranio-maxillofacial surgeries, dedicated for fracture fixations, reconstructions, distractions and orthognathic surgeries.

## CANNULATED SCREWS

3.1480.xxx  
3.1481.xxx



To bring medical  
solutions



## CANNULATED SCREWS

# CANNULATED SCREWS

## Wide range of implant sizes

- 3.0mm screws in the length range of 16 ÷ 60mm
- 4.0mm screws in the length range of 30 ÷ 60mm
- 2mm increments

## Designed for Minimally Invasive Technique

- easy percutaneous insertion
- small surgical approach
- improved operative procedure and better outcomes

## Beveled screw head

- the edge of the screw does not protrude above the bone surface, what significantly reduces irritation of peri-implant tissues
- bone contact along the entire length of the screw head - increased strength of the screw-to-bone connection

## Guide hole

- precise implant insertion

## Modified Torx drive

- control of the position of the beveled screw head in relation to the bone surface – pre-determined positioning of the screw in relation to the screwdriver
- excellent self-retaining feature
- improved torque transmission

## Optimized thread profile

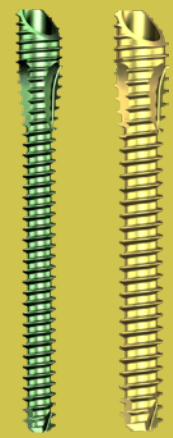
- insertion efficiency
- increased pullout resistance

## Sharp self-tapping flutes

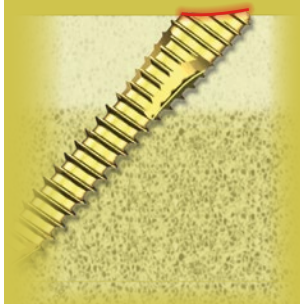
- facilitated screw insertion
- reduced operative time and efficient procedure

## Comprehensive instrumentation

- colour-coded instruments - facilitated use
- full range of complementary devices
- ergonomic design of devices
- compact and transparent stand



3.0mm, 4.0mm screws



Beveled screw head



Modified Torx drive



Sharp self-tapping flutes

