**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.

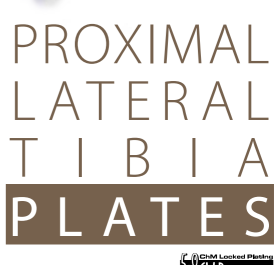


Instruments and implants for cranio-maxillofacial surgeries, dedicated for fracture fixations, reconstructions, distractions and orthognathic surgeries.

# PROXIMAL LATERAL TIBIA PLATES

3.7202.6xx; 3.7203.6xx









To bring medical solutions

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# **PROXIMAL LATERAL** TIBIA PLATES

#### Design aligned with anatomy

- · optimized anatomical profile
- · fit to a wide range of anatomies
- · facilitated anatomical reduction
- posterior tilt of the plate head related to tibia plateau angle

### Tapered plate thickness

- · minimized soft-tissue irritation in epiphysis
- · high plate strength in the shaft and metaphysis

#### Chamfered plate borders

- minimized soft-tissue irritation
- · improved stress distribution

# Bottom undercuts of the shaft part

- limited bone-to-plate contact
- better blood circulation of periimplant tissues

### **Beveled** tip

· easy percutaneous insertion

#### 7 proximal screws in double row

- first row for support of tibia plateau
- · second row for additional stabilization and complete fixation
- · direction parallel to tibia plateau for direct subchondral insertion
- diverging screws for complete support of tibia plateau
- · enhanced fixation in multifragment fractures

### Aiming block

 fast, collision-free insertion of screws in pre-determined directions

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## Locking hole design

- the screws heads do not protrude above the surface of the plate what
- significantly reduces tissue irritation increased
- strength of the screw-to-plate threaded connection
- bottom extrusion reduces surface contact area with the bone

#### K-wire holes

- provisional plate positioning
- mimic periarticular screws trajectory
- proximal holes combined with • suture cuts

### Multiple screw options

· non-locking, locking and VA locking screw gives multiple configuration for individual cases

### Variable-Angle screws

- high strength cobalt alloy material
- · compatible with all locking holes
- 30° angulation cone
- VA screw re-lock possibility



Design aligned with anatomy

