

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

**ChM**<sup>®</sup>  
TRAUMA

**ChM**<sup>®</sup>  
TRAUMA

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

**ChM**<sup>®</sup>  
SPINE

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.

**ChM**<sup>®</sup>  
CRANIO  
FACIAL

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



## LOCKING IMPLANTS SYSTEM HAND

3.8000.xxx ÷ 3.8025.xxx



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To bring medical  
solutions

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3,0 ChM Locked Plating  
ChLP system

# LOCKING IMPLANTS SYSTEM HAND

## Design aligned with anatomy

- optimized anatomical profile
- fit to a wide range of anatomies
- facilitated anatomical reduction

## Multiple plate options

- system consists of 2 types of plates:
  - 0.8mm thickness
  - 1.2mm thickness
- different variants of plate shape

## Universal implants system

- each hole accepts all types and diameters of screw
- free configuration of screws and plates

## Chamfered plate borders

- minimized soft-tissue irritation

## 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

## Compression hole

- oblong hole for plate positioning
- compression of bone fragments possible

## K-wire holes

- provisional plate positioning

## Multiple screw options

- non-locking and VA locking screw gives multiple configuration for individual cases
- different variants of diameters 1.2mm, 1.5mm, 2.0mm and 2.3mm

## Plus Drive socket

- excellent self-retaining feature
- improved torque transmission

## Comprehensive instrumentation

- full range of complementary devices
- ergonomic design of devices
- compact and transparent stand



0.8

1.2

±15°