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.



TRANSPALATALDISTRACTOR







www.chm.e

Document No B/M-01 Review date P-002-04 08 2020



TRANSPALATAL DISTRACTOR

Maximized safety

- · blocking screw secured eliminated swallowing or choking possibility
- compact design no free distractor elements like bone plates or blocking screw
- · patient-side identification system color coding and additional R/L markings

Minimized dimensions

- · patient friendly
- · optimized mechanical strength
- · facilitated application and activation

Multiple distractor options

- · system consists of 4 implant sizes
- · different variants of distraction length

Stabilizing spikes

- · secure anchoring
- · stable position of the distractor

Measuring trials

- · facilitated distractor size selection
- · reduced operative time

Selfdrilling bone screws

- · facilitated screw insertion
- · reduced operative time and efficient procedure

· Plus Drive - excellent self-retaining feature and improved torque transmission

Comprehensive instrumentation

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





