description

Participants are gradually introduced to the surgical treatment of fractures. The use and application of standard implants with the required tools and their operation are taught.

In the course the principles of operative fracture treatment are discussed in general and in specific regions.

In practical exercises, the techniques under the guidance implemented by table instructors on artificial bone.

Particular emphasis is placed on the principles of absolute and relative stability. | Examples in practical exercises and help the "AO skills Lab" to understand these principles. |

Another focus is the mediation of the principles for the treatment of joint -. and shaft fractures

complications such as infection, delayed healing and pseudoarthrosis are to be understood and mastered.

Learning objectives

- to provide indications for various stabilization methods
- Knowledge and application of gentle reduction techniques for the recovery of anatomical conditions and physiological axes with special consideration of the soft tissues
- Knowledge and application of principles of AOTrauma, especially the difference between absolute and relative stability and the different principles for fracture fixation of joints and shaft fractures
- Understanding of the treatment algorithm including pelvic trauma when polytrauma