The topic of this Thesis is the intensive care of patiens suffering from a craniocerebral Injury, such injuries contributing to high mortality and morbidity in patiens with trumas. The theoretical part of this Thesis gives a brief outline of the anatomy and physiology of the head and goes into a greater detail into the kinds of injuries, their symptoms, diagnostics, and treatment.

The empiricical part hereof is produced in the form of case study and focuses on the intensive care of patients so injured. The chosen patient in the case was a jung man after a traffic accident who had suffered from a very serious craniocerabral injury. Monitored is his hospitalization from his reception to his release from the AR ward. The tenth day hospitalization is dealt with in detail.