

Universitätsklinikum Ulm, Chirurgische Klinik

Client: Land Baden-Württemberg, represented by:
Staatliches Vermögens- und Hochbauamt Ulm

Project: Construction Chirurgische Klinik

Number of Beds: 315 beds

Gross Floor Area: 65,000 m²

Project Period: 2002 to 2012

Scope of Services:

- Medical engineering and laboratory technology
- Heating, ventilation and sanitary technology
- Building automation
- Food Service Equipment
- Work phases 1 to 8 according to HOAI
(fee structure for architects and engineers)

Special Features Medical Technology:

- Universally usable surgical facility
- Air circulation ceiling panels 3,0 x 3,0 m for all operating rooms with air circulating aprons and ceiling lights
- Two heart lung machine operating rooms, an operating room with large medical devices – Hybrid-operating room
- Ceiling lights in the intensive care room
- Patient Data Management System (PDMS)
- Digital radiography
- 3 MRI, 3 CT, 2 DSA, 2 thorax digital recording devices
- Central sterilization
- Workshop equipment for electrical and mechanical engineering

