

TEAMPLAN limited liability company

Consulting, planning and organisation in educational and health-service companies in the public and private sector

Company

TEAMPLAN GmbH

Main office

Heerweg 8
D - 72070 Tübingen

Tel. +49(0)7071/977-0
Fax +49(0)7071/977-160
e-mail: kontakt@teamplan.de
<http://www.teamplan.de>

Managing directors



Martin Kern
Jürgen Klingler
Werner Alber

TEAMPLAN's main office is based in Tübingen (South-west Germany) with a branch office in Leipzig (East-Germany). Since the company was founded in 1973 over 500 planning- and consulting missions for about 300 hospitals were successfully completed both at home and abroad.

TEAMPLAN is one of the big engineering companies in its field in Germany, offering „Medical Masterplans“, „Information Management Masterplans“ „Clinical Engineering“, „Structure Analysis“ and „Function and Space Allocation Programs“.

The spectrum of services includes planning and consulting for small hospitals as well as teaching hospitals with medical specializations at highest level. We are able to verify the designed business processes of departments, like operation theatres, via a sophisticated simulation.

TEAMPLAN employees are recruited from the fields of facility management, clinical engineering, biomedical engineering, hospital operating systems, hospital information systems, business administration and economics. The project teams are used to the interdisciplinary work required to achieve distinguished solutions for the most complex tasks of our clients.

**The annual turnover of the years 2000-2004 was about 6 Mio €/year.
On average Teamplan had about 45 employees over the last 5 years.**

Short Profile

Certificated ISO 9001:2000



TEAMPLAN

Clinical engineering
Organizational planning





Project planning

- Requirement analysis
- Structure analysis and consulting
- Function and space allocation programs
- Realisation of architectural competitions

Organizational Consulting

- Planification of logistic systems
- Planification of all services of the hospital
- Consulting for building design
- Operation and process cost appraisal
- Operating of real-time-simulations
- Calculation of Personal staff
- Workflow organization
- Removal planning

Clinical engineering for medical equipment

Consulting and planning in all stages of the construction process:

- Medical equipment
- Laboratory equipment
- Special equipments

Planning of logistical systems

- Automated guided vehicles (AGV) transport systems
- Pneumatic systems

IT-consulting and planning

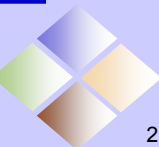
- Functional requirement analysis
- IT-concepts
- IT-consulting
- IT-studies
- Project management for implementation

Spectrum of services

**Success
in more than
500 Hospital-projects**

TEAMPLAN

Clinical engineering
Organizational planning



Examples from projects



University Hospital Halle

Dimension of project: 20.000 m² utilizational surface
Centre departments: surgery centre (24 OP-theatres), Intensive care (48 beds), Emergency med., Pediatrics, Transfusion med., pharmacy

New construction
Costs of medical equipment: 50 Mio €
Period of construction: 1997-2003



Central Military Hospital Ulm

Dimension of project: 45.000 m² utilizational surface
Centre departments: Internal and surgery medicine (10 OP-theatres)
Radiology, Intensive care, HNO , Ophtalmology...

General reconstruction in several steps
Costs of medical equipment: 30 Mio €
Period of construction: 1999 - 2009



General Hospital of Kirchberg (Luxembourg)

Dimension of project: 20.000 m² utilizational surface
Centre departments: Centre of internal and surgery medicine, Psychiatrics, Radiology, Gynecology, Pediatrics...

New construction
Costs of medical equipment: 36 Mio €
Period of construction: 1998 - 2003

References (extract)

TEAMPLAN

Clinical engineering
Organizational planning





University Hospital Frankfurt

Dimension of project: 50.000 m² utilizational surface
Centre departments: Internal and surgery medicine (10 OP-theaters)
Intensive care (34 beds), Nuclear diagnostic and therapy, Radiology

Reconstruction and new building in several steps

Costs of medical equipment: 60 Mio €
Period of construction: 2000-2008



General Hospital Nürnberg

Dimension of project: 19.000 m² utilizational surface
Centre departments: Surgery, HNO, Ophtalmology, Anesthesia
(12 OP-theaters), Central-sterilisation, Gynecology

New construction

Costs of medical equipment: 18 Mio €
Period of construction: 1999 - 2003



University Hospital Leipzig

Dimension of project: 20.000 m² utilizational surface
Centre departments: Surgery center (10 OP-theaters), Traumatology
Intensive care (50 bedas), Urology, Neurosurgery, Research Center

New construction

Costs of medical equipment: 36 Mio €
Period of construction: 1998 - 2003

Examples from projects

References (extract)

TEAMPLAN

Clinical engineering
Organizational planning



Examples from projects



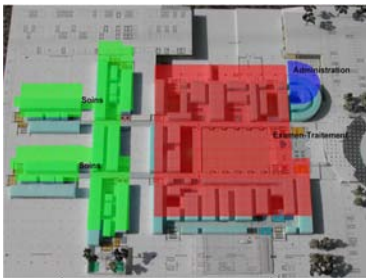
Military Hospital Tamanrasset (South of Algeria)

Dimension of project: 35.000 m² utilizational surface
Centre departments: Internal and surgery medicine (6 OP-theaters)
Intensive care (8 beds), Radiology, 168 beds in total

New Construction

Costs of medical equipment: 16 Mio €

Period of construction: 2005-2009



Military Hospital of Blida (North of Algeria)

Dimension of project: 33.000 m² utilizational surface
Centre departments: Internal and surgery medicine (6 OP-theaters)
Intensive care (8 beds), Radilogy, 168 beds in total

New construction

Costs of medical equipment: 16 Mio €

Period of construction: 2004 - 2008



Future Hospital of Guangzhou Medical College (China)

Dimension of project: 50.000 m² utilizational surface
Centre departments: Surgery center (10 OP-theaters),
Infectious disease ward (32 beds), Neonatology (18 beds),
3 delivery rooms obstetrics, Intensive care (28 beds)

New construction

Period of construction: 2005 - 2010

References (extract)

TEAMPLAN

Clinical engineering
Organizational planning

