

**Amazing solutions that adapt
to your surroundings.**



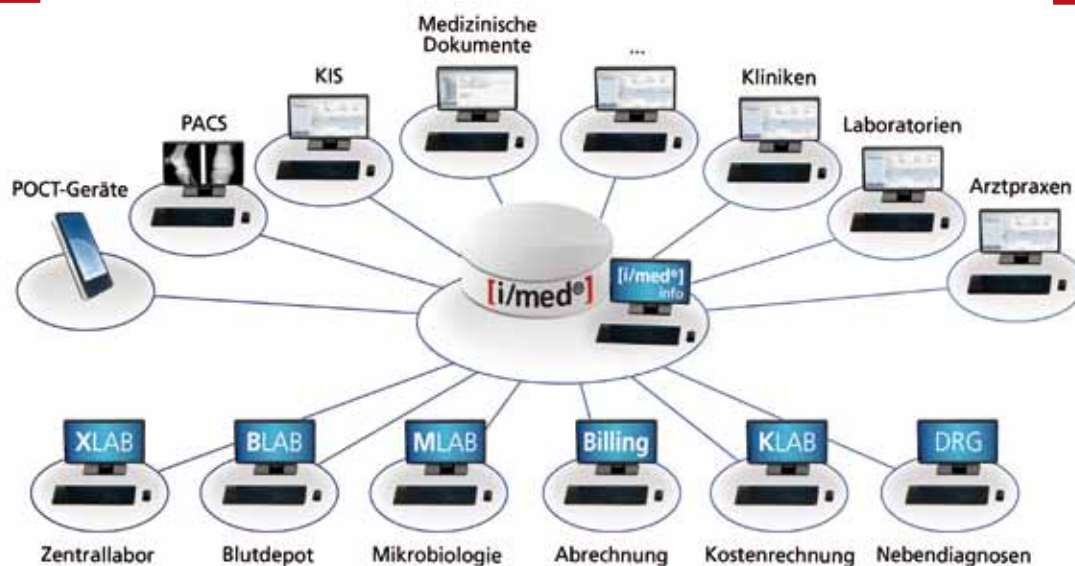
DORNER

The specialist
in Health-IT

DORNER
HEALTH IT SOLUTIONS
www.dorner.de

The [i/med®]-Product

Efficient IT-Solutions for the healthcare sector



In harmony with your respective environments: the flexible IT-architecture of DORNER is comprised of individual modules, that can be combined and custom fitted to any existing IT-environment.

Flexible, efficient and safe. IT solutions from DORNER.

You know your patients – DORNER knows your IT. Wherever data is generated, managed, prepared, and communicated in the health care sector DORNER offers an efficient solution. Individually adjusted and modularly combinable.

Complex challenges require precision and adaptability: For more than 25 years DORNER has been one of the leading providers of Health-IT. DORNER's modules improve the daily duties of over 1,500 workstations in hospitals, laboratories and MVZs, by making them easier, more efficient and safer to use. Currently found in Germany, Austria, Switzerland and other countries, we invite you to convince yourself!

The DORNER-principle

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- Maximal flexibility
 - All solutions are hard- and software neutral and can be used in any setting
 - Adaptation to individual needs
 - Future oriented concept thanks to modular design
 - Implementation without disturbing running systems
 - Highest security standards
 - Installation in locations of any size
 - Fair pricing
 - Proven expertise
 - More than 25 years of experience in eHealth Market
 - Owner-managed company with short decision making process and flexible specialist teams

The product portfolio

[i/med®]

The medicinal database server

[i/med®] is more than a server. It is specifically aimed at the needs of medicinal facilities and noticeably alleviates daily work. **[i/med®]** contributes to making independent hospitals and laboratories into technically and functionally combined units. This way, operational sequences can be organized efficiently and across multiple locations.

Additionally **[i/med®]** offers tools and modules to account for services, for organizing appointments between senders, to organize patient catering, for result transfer via e-mail, web, or text message, and many other functions which save the user time and money.

[i/med®] is patient oriented and creates a sector overlapping electronic health record for patients. Treatment activity is standardized and rule based. Order request and result presentation are web-based. MS-office integration makes the writing of doctor's letters and ward results revision-proof. MS word can access all files and pictures that are located on the **[i/med®]** server.

[i/med®] is the basis for efficient communication management between hospitals, specialists and private doctors. The server supports all medicinal communication-standards and creates informative statistics and analyses for the management department. Furthermore, **[i/med®]** enables multivendor integration of all POCT-equipment, as well as the setup of doctors- and patient gateways.

[X/Lab®]

The software for clinical chemistry

[X/Lab®] is one of the market leading programs for clinical chemistry. From anamnesis to result preparation to accounting, the program supports the full workload of laboratories. Due to its modular setup **[X/Lab®]** is easily scalable and usable in laboratories of any size.

[M/Lab®]

The software for the microbiology laboratory

[M/Lab®] is one of the most widely used software solutions for the microbiology laboratory. The program supports the entire process, from order entry to order editing up to the full result computation and rapid generation of results in bacteriology, virology, serology, hygiene and veterinary medicine.

[B/Lab®]

The Software for blood group serology

[B/Lab®] rapidly manages and oversees preserve and sender data. The software includes a function for central and peripheral depot management. It organizes and documents sender data and provides a multi-client capable system.

[K/Lab®]

The Software for cost-performance analysis in laboratories

[K/Lab®] is a program for rapid and precise evaluation of laboratory costs. As a controlling instrument it adds a significant contribution to cost transparency, clearly arranged budget management and profit maximization.

- Controlling
- Transparency
- Optimization

[C-Gate/Lab®] DRG-Tool

The software to secure and expand profits

[C-Gate/Lab®] is an innovative DRG-software-tool. The program fills a weak spot in medicinal documentation and combines the laboratory-medicine result creation with the coding of results and processes. This way, the software helps secure profits and even expands them.

[i/med®] Billing

The software for your accounting

[i/med®] Billing was specially designed to improve the accounting of medicinal performances, especially for accounting in healthcare reimbursement, private liquidation and collective settlements. The custom software offers a rule-based assignment of accounting types, to enable a rapid and comfortable performance statement.

Why DORNER?

DORNER systems are extremely adaptable. Their modular setup, as well as open hard- and software-neutral architecture allows easy implementation in any IT-infrastructure.

DORNER provides special and individual solutions to your individual requirements. Together with the management departments, laboratories, doctors and the nursing staff we develop system in which professional as well as economical demands are considered.

DORNER always sees the whole process. Which means that we provide you we all services including implementation and administration.

DORNER offers professional services:

- Integration
- Hotline and maintenance
- Updates
- Trainings
- And many other support services

What DORNER means for you: efficient and straightforward working from day one.



DORNER – your Health-IT specialist.

Get to know the entire DORNER product portfolio.

Wherever data is generated, managed, prepared, and communicated in the health care sector, DORNER offers an efficient solution. Individually modified and modularly combinable.

For medical specialist laboratories and hospital laboratories:

- Rule-based control of laboratory routine and equipment
- Point of care diagnosis
- Integration of supplying laboratories
- Integration of internal and external senders
- Cost analysis
- DRG optimization

For sports medicinal and rehab facilities, MVZ, hospital groups and doctors networks:

- Web-based scheduling and resource management with outlook-integration
- Word-based medical report writing and result creation
- Planning, organization and documentation of diagnostic performances
- Diagnosis and treatment documentation after ICD and OPS
- Document management

Zusatzfunktionen:

- Automated private, medical or collective accounting
- Automated payment entry and dunning process
- Management-information-system based on OLAP
- System and sector transcending electronic patient health record
- Web-portal for patients and doctors
- Revision-proof rule standards to automate and standardize treatment and course of action paths
- Freely configurable result generator with dynamic connections of results and documents of all kinds (text, pictures, clips, curves, analysis, etc.)

Further information under www.dorner.de