

## What you need

- Problem analysis from a laboratory perspective
- A solution to complex dependencies 
- Formulation of appropriate strategies
- Use of practical innovations
- Organisation/Orchestration of existing solutions
- Building IT competence

## What we offer

- Project management
- Software organisation
- Quality management
- Process optimisation
- Tenders
- Specifications

## What you gain

- Freedom to focus on core tasks
- Implementation of a more effective workflow
- simplified access to relevant, current developments
- Continuous optimisation to safeguard investments
- Orchestration instead of uneconomical new acquisitions
- Realisation of previously concealed profitability reserves
- Formulation of a sound basis for decision-making

Your service for the  
medical laboratory in software  
and project management



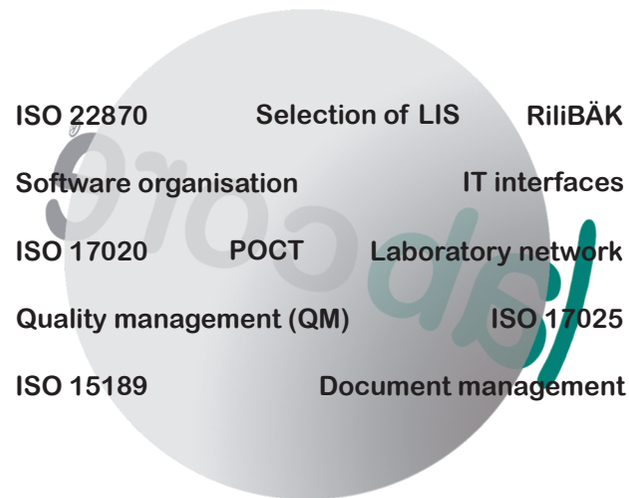
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## What lies behind it?



## Integrated solution management for your laboratory

Sounds good. But what is it good for?

**labcore**® is the right concept for you when you come up against tasks and demands that crop up too seldom in day-to-day laboratory practice to employ personnel and resources to handle them.

With labcore you can concentrate on your core processes, while we keep an eye on the peripherals.

Our advantage? We have over 15 years of experience in product and project management of market-leading laboratory software in Germany and Europe, and we can make this expertise available to your laboratory, independent of manufacturer.

## Efficient One-Hand IT solutions

**labcore**® does not mean just the classic IT strategic advice, but provides highly specialised service modules for medical laboratories:

- Drawing up specifications
- Support in selecting suppliers (Tender)
- Orchestration of existing IT solutions/processes
- Implementation of QM specifications
- Project-controlling for IT projects
- Modeling data and material flows in the laboratory networks
- Use of in-house IT solutions (e.g.®Doc-db to document and quality management)

The labcore principle outlines how to manage the processes beyond the core processes in a laboratory.

*"The use of IT in a laboratory should never be the problem, but always the solution to a problem."*

Dr. Markus Neumann

The first step in the labcore process is to analyse your existing laboratory solutions.

Because sometimes all that is required is to disentangle the existing processes. We assess the revised result together with you, and firmly integrate it into your daily work routine with no disruptions.

Effective, continuous improvement gives you the certainty that your solutions can meet the requirements of tomorrow.

This means that when we optimise the processes in your laboratory we don't focus solely on sustainability and continuity, but also on concrete financial added value in the conflict zone between quality management and cost reduction.