



iCD. GmbH  
Augustinusstr. 9d  
50226 Frechen / Germany  
TEL +49-2234-96634-0  
FAX +49-2234-96634-90  
e-mail: info@icd.biz  
web: <http://www.icd.biz>

## Product Overview

### **LABS/Q®**

Laboratory information management systems (LIMS) form the backbone of almost every modern laboratory which includes electronic analysis devices. These systems are the precondition for fulfilling current requirements in the field of accredited laboratories and quality assurance. With LABS/Q® we offer a universally applicable extraordinary flexible LIMS. We can cite product installation references in nearly all industrial sectors and sizes. By linking lab instruments and analysis systems directly to the LABS/Q® the effort of work during result entry and data transfer may be reduced dramatically. Moreover this technique will help you to eliminate potential sources of error or points of criticism during inspections. We offer to you appropriate interfaces for all known instruments and data systems.

### **RIMS**

For a more efficient product development we have designed a recipe information and management system (RIMS) on basis of LABS/Q® which allows the optimization of chemical syntheses and recipes.

### **VALIDAT**

Validation of the applied analysis methods is a basic precondition for every analysis laboratory. VALIDAT will guide you safely through the planning, execution and evaluation. You will save a better part of your previous work and at the same time you will fulfil regulations of DIN, ISO, USP and ICH.

### **LABS/DS**

In-vitro releases represent an essential aspect of quality assurance in the field of drugs. The performed tests allow conclusions on the bioavailability of the agent in the drug. In-vitro release inspections are among others part of the routine inspection for pill batches in the pharmaceutical industry. Using our system LABS/DS, you will be able to automate HPLC release systems in an inimitable way. The system generates authority conformable evaluations and further more offers data-recall facilities and archive features.

### **XCARDS**

Besides our LIMS we offer a database related stand-alone tool for the handling of quality control charts.

### **LabCost®**

Adapted from the activity based cost method (ABC method) LabCost® allows you to count costs for laboratory processes under various conditions. You will receive important hints on economization potentials and pricing.

### **DMS**

Our document management system is not only part of our own applications but is even implemented in other well-known software products. Its modular architecture allows the integration into existing systems, e.g. in order to fulfill requirements of the 21 CFR part 11.