Laboratory Information Management System

The solution for your Laboratory.....
TransGraph Laboratory Information Management System is based on the data-input and the defined measuring places. Thus it offers more flexibility and precision.

The measuring place represents the core of this Laboratory Information Management System. A measuring place can be plainly and precisely identify as regards its type of sample (Biological, Chemo-technical), the department, the marking of the sample and the taking of them.

Specific data of the samples are used for preparing works procedures and can be collected when preparing and working of the samples. A sample and the corresponding measuring parameter are always coordinated with a measuring place. Then it is identified by means of a precise number of the sample and/or the number of the measuring parameter.

The barcode reading systems render a quick and simple search and treatment of the tests and measuring parameters.

When measuring data are proof in, the system checks the limiting values and call the user’s attention to any transgression, when the user accepts the fact that the limiting values are exceed an integrated reference system document this fault. It can be rung off at any time.

• Barcode system to better sample-management and test-overview
• Quick storage / search / recovery of data
• Able to execute hierarchical & complex calculation and combinations
• Adjustable and overlooking notification system of multiple limits
• Online data transfer from analysers like Anton-Paar, Skaba, Chempro, Skalar, etc.
• Cost reduction
• Secure interface to all users