

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



LabCost®

Laboratory cost analysis with LabCost®

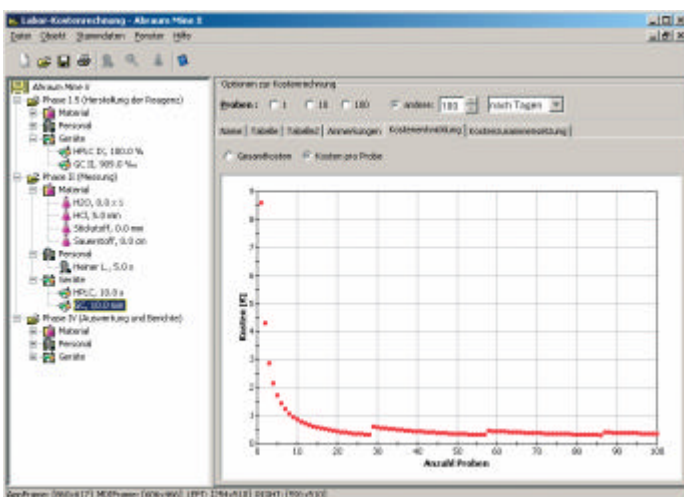
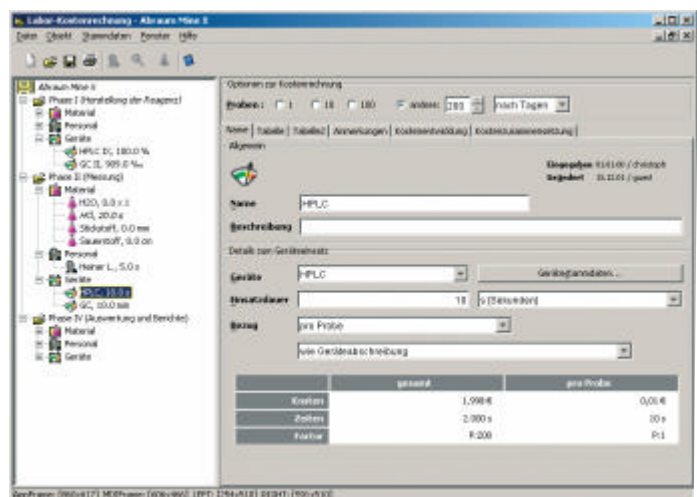
LabCost® helps you to simplify the precise recording and assessment of laboratory costs and their association with analysis and production processes. By significantly time saving, a reduction of expenses is achieved. Increased transparency within cost structure allows an ideal use of resources.

The base data for expense factors material, human resources and equipment need to be recorded once only in order to use them later in the lab cost calculations of various analysis and production processes.

Import of these data from e.g. enterprise resource planning systems facilitates the recording additionally or makes the recording additionally easier. Common models like linear and geometric or digressive depreciation are available for equipment depreciation.

Depreciation could be performed monthly, quarterly, semi-annually or annually. The period of depreciation could be chosen between actual useful life expectancy and financial life expectancy or fiscal life expectancy.

Calculation of laboratory costs can be done repeatedly, whereby each time current costs for material, human resources and equipment are considered.



In addition, a process which has been recorded already, can be used in other processes as a complete module.

By doing so, repeated recording of data is avoided. In reports, the cost structure of an analysis or production process is displayed graphically and as an report.

Reports and monitor displays can flexibly be customized for users and for the requirements of workstation. Configurable logos, headers and footers of reports protect Corporate Identity.