

In this issue:

- [Sample Tracking With Lab-i](#)
 - [LIMS Bog](#)
 - [Did You Know?](#)
 - [EasyAsk Integrated With Laboratory Information Management System](#)
-

Sample Tracking With Lab-i

Keeping track of hundreds of different samples from various clients in a laboratory is challenging. Different samples from different clients need to be tested by various analysts, often in different labs. Keeping track of a sample using the traditional paper trail is costing your laboratory thousands in wasted paper and wasted time. [Read more...](#)



LIMS Blog

Laboratory Information Management Systems (LIMS) are still underrated by many laboratories. QBCon created a

LIMS blog to bring across how pivotal a good LIMS system is to the successful running of a laboratory. We will also aim to answer all your queries relating to laboratory management software. To view the LIMS Blog [click here](#).



Did You Know?

Implementing Lab-i will make everyone's work easier, without being a frustrating challenge to learn to use. As soon as everyone is using the system, it will produce payback in greater efficiency, faster turnover, better resource scheduling and better support to your customers.

EasyAsk Integrated With Laboratory Information Management System

QBCon has reached a new phase in Business Intelligence (BI) and lab systems (LIMS) implementation. Customers can now receive advanced technological solutions that deal with the evolving need for data management in any type of industry.

Laboratories are constantly seeking flawless solutions to integrate with their current LIMS systems that will increase productivity, lower price pressures and do this in less time. This demand and need for real-time tracking of samples and studies in the research industry has driven the production of a new LIMS. The business solution provider QBCon configured EasyAsk, a BI tool, and Lab-i, a LIMS, to operate from the same database. [Read more...](#)

For previous QBCon Lab-i newsletters [click here](#)
If you no longer wish to receive this newsletter [click here](#)