



July 2008

In this issue:

- **Laboratory Clients Receive Credible Data Because of Lab-i**
- **Did You Know...?**
- **General News - Jet Fast Media Prep for Veterinary Science**
- **QBCon Lab-i Breakfast – Rajna Towers, MD of Bioindustrial Services**

Laboratory Clients Receive Credible Data Because of Lab-i

Lab managers will agree that to improve the profit of a laboratory it is important to maximise efficiency, whether it is in the manufacturing or processing industry. Efficiency can only be achieved by having accurate data as this reflects business activities. Data accuracy is the foundation for data quality and produces the reliable service provider customers expect. Companies seek new ways to improve productivity, reduce cost and time, and meet customer expectations. **Read more...**

Did You Know...?



With QBCon Lab-i your laboratory will not only benefit from a configuration and customised LIMS that will suit your needs, but it will also increase accuracy through data validation when data is entered and/or imported directly from equipment.

QBCon Lab-i Breakfast – Rajna Towers, MD of Bioindustrial Services



QBCon will host a Breakfast Session on 29 July 2008 at Castello Di Monte, Pretoria. The guest speaker will be Rajna Towers, Managing Director of Bioindustrial Services. QBCon tailored the Lab-i system to Bioindustrial Service's unique working environments, increasing capacity without increasing in overheads. Rajna's speech will highlight Laboratory Management and how Lab-i helped the Bioindustrial Service laboratories shift from cost centers to profit centers. For the full story, click here to read the article QBCon published on their website on Bioindustrial Services.

Rajna Towers' presentation will be available for download after the breakfast on the QBCon website at <http://www.qbcon.com/breakfast-download>.

If you would like to attend the Lab-i Breakfast session on 29 July 2008, please email Karin Grimbeek at karing@qbcon.com for more information.

For previous Lab-i newsletters **click here...**