

# News

**For immediate release**

1<sup>st</sup> May 2009

## **Advancement in Biotechnology - FIRST GEL DOCUMENTATION SYSTEM IN CAMBODIA**

**Phnom Penh** – The first Syngene Gel Documentation System has been installed in Cambodia at the National Institute of Public Health, a subsidiary of the Ministry of Health. This system was installed by Insta bioAnalytik Pte Ltd – a Singapore-based company.

Syngene's G:Box-EF Gel Doc System houses a 5.5 mega-pixels camera, offering good resolution for imaging of DNA/ RNA gels, protein gels and blots. Unlike other brands of basic gel documentation systems, the G:Box-EF camera is cooled to cater for extended fluorescence imaging applications. The "one-button image capture & analysis software" on-board is another very sought-after feature by the researchers.

Mr Buth Sokhal, Deputy Director of the National Institute of Public Health, expressed his confidence in Syngene's product and its support in advancing the institute's research programmes. This institute dedicates itself in providing and improving public health and laboratory services, as well as increasing training and research facilities to further the development of medical research.

Ms Judy Lim, managing director of Insta BioAnalytik, said, "We are very honored to have the opportunity to support the Cambodian National Institute of Public Health Institute's efforts to advance its research and development progress."



### **About us**

Insta BioAnalytik Pte Ltd is a sales and marketing office based in Singapore. Founded in year 2000, Insta has partnered with several leading manufacturers to offer solutions for the scientific and medical community in South East Asia. Every member of our team is carefully selected so that their experience, skills and attitudes complement the solutions the company offer our clients. We are passionate about what we do and we aim to do it well. We believe in *less stress, more joy. That's living life!*



### **About Syngene, UK**

Syngene is a world-leading supplier of integrated imaging solutions for analysis and documentation of gel-based information. Syngene's systems are used by more than 10,000 research organizations organisations and over 50,000 individual scientists world-wide.

### **Contact:**

marketing@instabioanalytik.com

insta bioAnalytik pte ltd

8 boon lay way #03-10 tradehub 21 singapore 609964 tel +65 6515 0110 fax +65 6515 0220