New Storage Management Platform

BioSampling Systems has the ambition to become one of the world leaders in serum bank storage and manage (storage and release of biological samples, sample library...), BioSampling System provides full sample management solutions (software, automate, readers, access ories, consumables). They are taking action to improve sample management technologies with their 35® system (storage at -20°C/-80°C) and ICE® (storage at -80°C/-196°C).

Their aim is to make customers' laboratories safer and to improve the quality of their sample storage. The official launch of the NEO Sample Management[®] will be held at the MipTec exhibition in

Basel, Switzerland from the 20th to the 22nd September 2011.

The new NEO Sample Management 8 is designed to guarantee the traceability of the samples, ensure sample integrity, improve tracking efficiencies and finally optimise space to satisfy users biobank's needs. The BioSampling Systems high performance NEO Sample Management portfolio gives users reliable medium and long-term storage management of their biological samples. The high-speed NEO

Robot is ideal for aspirating and dispensing both microlitre and sub-microlitre volumes into the NEO Plate96 for high quality biobanking.

Their system can be used in different domains such as clinical, diagnostics, biotechnical, environmental, food quality and safety testing.