

GenVault Releases GenConnect 3.0 Advancing Biosample Management for Room Temperature and Frozen BioSample Collections

Carlsbad, CA, August 13, 2007 -- GenVault Corporation, the leader in room temperature biosample management, today announced the release of GenConnect 3.0, a software application that offers enhanced tracking of biosamples and their associated data from acquisition to analysis.

GenConnect's new "Storage Explorer" module, a navigation console within the application, enables researchers to store, track, and exchange biosamples along with related data and history across multiple sites, whether stored using a GenVault system or an existing storage method such as FTA paper and cards, cryovials in freezers and microscope slides in boxes.

GenConnect was developed with the end user in mind to easily track samples, subjects and projects, and manage associated data through custom templates. Key GenConnect 3.0 features include the ability to: create a central archive through networked collections at multiple sites, maintain record of sample status, details and history, and secure biosample data with project and role based user access.

The latest version of GenConnect gives clients who wish to search, link and back up biosamples currently stored within a GenVault system, an existing onsite storage unit, or external facility a complete and integrated solution. The result is an accessible networked collection of samples which will facilitate advancements in research around the world.

About GenVault Corporation

GenVault is the leader in providing DNA sample accessibility for genomic discovery, medicine and identification. GenVault serves customers across medical centers, academic institutions, pharmaceutical companies, and law enforcement agencies. As a scalable and reliable alternative to traditional freezers and DNA purification systems, GenVault's dry-state platform enables the extraction, preservation, recovery and distribution of DNA at room temperature. Future systems will also accommodate proteins and RNA to provide a comprehensive solution. From its GenPlate to its Dynamic Archive solution, GenVault is continuously developing and refining best practices for DNA sample management.