

Learn about Azenia's automated storage systems and freezers for ambient, cold, ultra low & cryogenic sample and compound management and preservation.

GenVault offers secure cryogenic sample storage solutions with ultra-low temperature environments, ensuring the preservation and integrity of biological samples for life sciences and healthcare.

Cryogenic and freezer boxes are available in assorted colors. Alternatives to boxes include aluminum storage canes for cryostorage tubes and cell freezing containers for controlled freezing of cell samples.

Liquid nitrogen vessels are designed to support long-term storage of samples at cryogenic temperatures (-196°C to -210°C). The process of cryo-preservation is widely used in clinical diagnostics, ...

Choose from a wide variety of product lines engineered to provide outstanding performance in cryogenic sample preparation, storage and transportation. Ultra-low and cryogenic freezers are designed to ...

The CryoArc Pico automated cryogenic preservation solution is ideal for sample management from discovery to clinicals. Enduring performance to protect high value biological sample integrity and a ...

Astoriom offers comprehensive storage solutions, including both long-term and short-term storage options and from a single box of samples to the lease of entire fridges and freezers, to meet diverse ...

Thermo Scientific has proven solutions to track and preserve your samples. Ideal for manual sample processing and storage in standard cryobox format. Designed for scalable and automation-friendly ...

Cryogenic storage extends sample lifespan and ensures that samples retain scientific and clinical value for future reuse or reanalysis, making it a core requirement for standardized biobank operations.

Cryogenic storage vials, cryogenic storage tubes, and cell culture cryogenic tubes are designed to safely store samples, and may also be used at general cold-storage temperatures.

Web: <https://inalaaccelerator.co.za>