

The background of the slide features a complex, abstract visualization of molecular structures. It consists of numerous small, multi-colored spheres (red, green, blue, purple, orange, and silver) arranged in clusters and chains. These spheres are set against a dark blue background and are partially enclosed by translucent, wavy surfaces in shades of purple, pink, and blue, suggesting a dynamic or fluid environment. The overall aesthetic is scientific and modern.

Sample handling & storage

Do you have a back-up storage solution for your biobanks and other valuable samples?

Power cuts with freezers not working, samples mixed up or simply gone missing. Your samples represent a unique value and is a base for future development. A deviation from the set required (GMP, GLP) specified temperature range, the value can be destroyed. There are many examples of when uncontrolled access to freezers and freezer facilities have led to loss of samples.

Examples of materials that you need to keep in temperatures down to -150°C and liquid nitrogen are:

- Plasma and tissue samples from clinical studies (non public biobank)
- Samples from pre-clinical studies
- Recombinant produced proteins
- Cell-banks linked to the production of recombinant proteins
- Temperature-sensitive low molecular weight compounds and peptides
- Pharmaceutical drugs for clinical trials and sales

We have the solution



Nordic BioSite and ClinStorage

A collaboration between Nordic BioSite and ClinStorage offers a service to ensure your samples are stored in optimum conditions, eliminating the risk from potential system failures. This partnership offers unprecedented expertise in sample handling and storage, combining the innovative technology of ClinStorage and the state of the art laboratory facilities of Nordic BioSite.

We can take care of the entire process at optimal conditions, from collection to storage. We provide GMP storage at liquid nitrogen temperature, -80, -20, 5°C and RT from microliters to bulk volumes with storage in our specially designed units on our protected premises.

A secure storage is guaranteed. This includes quality controlled monitoring systems for temperature, a 'backup' system for energy / electricity requirements and sample handling according to GMP.

Nordic BioSite and ClinStorage offer the best solution for storage:

- Alarms and backup systems for both electricity and cooling, security 24/7
- For purpose-built premises
- Affordable, easy and flexible concept that meets all quality standards
- All samples are collected in one place for any future analyzes
- Total solution for your business from freezing, sample logistics and safe storage according to GMP

ClinStorage is GMP certified by the Swedish Medical Products Agency and under these conditions we also provide:

- Batch release and certification (QP Release)
- Batch certification of imported medicinal products including 3rd countries (non EU)
- GMP audits



Tell us more about your research
— we can help you reach your goals

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 **Nordic Biosite**
- in Life Science Research

