



One of the solutions to reduce the footprint and costs related to compound collection storage and management is to outsource it, either partially, or completely, making use of space and experience of a reliable partner, organizing it according to your needs.

Secure compound storage

Specs is becoming increasingly recognized by the pharmaceutical and life sciences industry as one of the leading companies for outsourced compound management services. We now routinely store and handle hundreds of thousands, to millions of compounds for several of the top 10 pharma companies, biotech, research organizations and NGO's in dedicated, climate and humidity controlled Kardex Remstar storage systems at both facilities in the United States and in The Netherlands. Our automated storage facilities are capable of supporting vials, tubes and plates in different formats. To assure the safety of long term, off-site compound library storage for our clients, we have also installed two fireproof, seismic rated vaults for dedicated disaster recovery compound storage at our US site. The modular design of these vaults allows us the flexibility to add-on for additional clients, while keeping compounds from different companies securely isolated from each other.

Per shelf storage

We now have installed a new, stand-alone Kardex system for third party compound storage at our Dutch site for companies that are looking to outsource the storage and handling of their small and middlesized compound libraries. In this 'shared facility' setup, both solutions and solid compounds can be stored per dedicated shelf at room temperature as well as at -20°C, with 100% data segregation and tailormade compound delivery SLA's. This 'rent-a-shelf' principle is a very cost-effective way to outsource your compound management activities by reducing and controlling operational costs as well as investments in, and maintenance of expensive infrastructure, dramatically lowering valuable capital expenditure.

Specs · Bleiswijkseweg 55 · 2712 PB Zoetermeer · The Netherlands

p +31 88 525 51 11 • e info@specs.net • www.specs.net