

The Vindon Cryobank Storage Facility service:

- Allows you to release your resources enabling you to direct staff to their core functions within your company.
- Reduces your risk by using Vindon as secondary site storage.
- Frees up any investment in expensive laboratory space, capital equipment and staff by outsourcing storage.
- Provides an extensive range of storage temperatures.
- Provides bespoke services to meet any unique requirements.
- Provides a fully inclusive shipping package.
- Provides storage facilities that are systematically validated.
- Provides high level security with full inventory control.

Vindon Cryobank cryogenic storage facility

Our state of the art Cryobank provides secure storage for short, medium and long term controlled primary or secondary site storage, for the preservation of biological samples and stem cells at temperatures down to -196°C.

Vindon's new vapour phase liquid nitrogen storage facility incorporates 24 hour security and is protected from power failures by a backup generator and gravity fed liquid nitrogen tank. Every drystore has a wired and a wireless backup alarm warning system. We also maintain an emergency backup freezer on site.

We hold a Human Tissue Authority License for the Storage, Distribution and Import/Export of Human Cells and Tissues and an MHRA Wholesale Dealer's License.

**More than
40 years
experience
of secure,
controlled
environment
storage**



If you would like to know more about our Cryobank storage services, please contact Patrick Jackson for further information on: 01706 716710 or email patrick@vindon.co.uk

Vindon^{CO.UK} cryobank

Conveniently located adjacent to the M62 motorway, we are close to Manchester and Leeds airports, therefore transportation for equipment and samples to anywhere in the world can be readily arranged.

Vindon Scientific Limited

John Boyd Dunlop Drive, Kingsway Business Park, Rochdale, OL16 4NG

Tel: +44 (0)1706 716710 Fax: +44 (0)1706 716740

Email: sales@vindon.co.uk Web: www.vindon.co.uk

Vindon
cryobank
DryStore