

Thursday, August 27, 2009

Company Overview

Vindon Healthcare plc along with its subsidiaries, is engaged in the manufacture of environmental control products for the pharmaceutical industry, life sciences and food sectors together with the provision of related services. The Company provides products and services for the management of temperature, humidity and light, where controlled storage is required. Its product range includes controlled environment rooms and storage chambers, blood bank storage units and plant growth chambers. Vindon Healthcare plc also offers controlled environment storage facilities for its clients at its site in Rochdale. Vindon Scientific are an acknowledged leader in the field of controlled Environmental Rooms and Chambers.

Products and services include:

- Environmental Rooms and Cabinets
- Disaster Recovery Management
- Outsourced Stability Storage
- Photostability Cabinets
- Fridges and Freezers
- Ovens
- Blood Banks
- Plasma Freezers
- Plant Growth Cabinets
- Incubators
- Validation, Service and Repair

Stability Storage Services

Vindon's on site Stability Storage Suite houses 43 walk-in rooms stability rooms and stability chambers, with shelving in excess of a mile. A complete range of world climatic ICH zone II conditions is provided. Vindon's service allows customers to undertake long term stability testing, accelerated testing comparative stability testing, forced long-term stability testing and stability of active pharmaceutical ingredients.

Sentinel - Disaster Recovery management

A cost effective disaster recovery plan designed to ensure your trials continue in the event of a catastrophic incident. With Sentinel you can place any amount of product in our facility, so, even if your trial ends prematurely, you still have your back-up stored in our stability suite.

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

Tel: +44 1706 716710
Fax: +44 1706 716740

Contact: Patrick Jackson

Web: www.vindon.co.uk

in about at 14:58