

Stability Storage Facility Update

Broughton Laboratories have recently invested and expanded into a brand new stability storage suite that is fully operational and managed in accordance with Broughton Laboratories existing GMP quality policy. The facility is located on the Broughton Hall estate in North Yorkshire, UK and controlled by computer systems that are FDA CFR part 11 compliant. This enables us to provide you with a robust stability storage programme that offers long term and accelerated storage for all the ICH world climatic zones for pharmaceutical storage, plus any client specific customised storage conditions. The benefit for our clients is that stability storage can be combined with our analytical quality control testing, IT support services and project management to provide a comprehensive solution for all GxP regulatory needs.

Stability conditions provided include:

- 40°C/75%RH
- 30°C/75%RH
- 30°C/65%RH
- 25°C/60%RH
- 20°C - 25°C
- 5°C Refrigerator
- -20°C Freezer

Our Stability Operations Supervisor, Michael Edwards said "This exciting new development at Broughton Laboratories uses cutting edge control and monitoring systems to ensure clients receive high quality service and storage with complete peace of mind. Our aim is to provide the highest level of service and integrity to our customers in continuation with the services that Broughton Laboratories provide."

Broughton Laboratories Stability Service has a dedicated team of professionals who are passionate about all aspects of stability storage and the service they offer. Each team member is an expert in their field, and understands the importance of a quality and reliable service throughout the lifespan of a study. This allows us to present a full range of services tailored to our client's requirements.

To find out how our stability services could help your business, or to arrange a tour of the facility, please contact support@broughtonlaboratories.co.uk.

About Us

We are a GMP compliant contract laboratory based in North Yorkshire, UK, inspected by both the MHRA and FDA. We offer a range of services including QC drug product batch release testing, analytical test method development, test method validation, technical projects, GxP compliant ICH stability storage and testing, GxP software design and deployment.

