



VERITEQ

Superior Temperature & Humidity Monitoring

Client Success Story: Dynavax Technologies

Category: Chamber Monitoring

Biotech Company Chooses viewLinc for Chamber and Freezer Monitoring

Based in Berkeley, California, Dynavax Technologies is a biopharmaceutical company that develops and tests innovative products for the treatment and prevention of allergies, hepatitis B, asthma and cancer.

The Challenge

As part of the drug development process, Dynavax's Biopharmaceutical Development Group uses stability chambers to test the life cycles and performance of drug product samples. Stability testing determines how drugs are manufactured, packaged, labeled and sold, and temperature and humidity must be closely monitored throughout the process. To receive FDA approval, companies such as Dynavax must be able to validate temperature, humidity and other test data.

The Veriteq Solution

After a careful review of available options, Dynavax chose Veriteq's easy-to-install, highly accurate viewLinc system to monitor and alarm their stability chambers and freezers.

The viewLinc system utilizes compact, precision data loggers to generate 21CFR Part 11-compliant data. It provides accuracy to +/- 2% RH and to +/- 0.15° C, 24/7 alarm coverage and redundant data storage. A time-saving, step-by-step validation protocol completes the package.

"Not only is the viewLinc system straightforward to install, but it's very flexible," says Bob Burke, IT Manager of Dynavax's Biopharmaceutical Development Group division. "We started out monitoring four areas and have simply added extra units to the system as we've needed them."

The Dynavax team has also been pleased with the support provided by Veriteq. "It's terrific to have real people answering the phones and providing free tech support," says Burke. "Whenever we have questions, the Veriteq team is there, and they're patient with us as we learn everything the system can do."

For more information about Dynavax Technologies, visit www.dynavax.com.
For more information about Veriteq precision data loggers, visit www.veriteq.com.

SUCCESS STORY