



Introduction to the VirTis Encore Control System

ABSTRACT:

The VirTis Encore Control System is designed to meet the lyophilization requirements of pharmaceutical and biotechnology companies. The system utilizes an Allen-Bradley PLC and meets Current Good Manufacturing Practice (cGMP) standards and regulatory guidelines for computer systems used for pharmaceutical processing equipment.

This series of webinars will provide an overview of key features, optional items for primary drying endpoint determination and cycle optimization, and how to maximize the control system's performance to best suit specific product requirements.

Both existing Encore users as well as those who are interested in exploring this control platform for an upcoming purchase will benefit from this webinar series. Through the use of LyoLearn Webinar Shared Screen technology, this webinar will provide the ability to view "hands-on" operator manipulation of a VirTis freeze-dryer utilizing the Encore control system.

Introduction

Basic Overview

Leak Test & Function Test

Semi-Auto

Programming a Freeze Dry Cycle & Recipe Manager

Historical Trend & Historical Export

Optional Features