

PATH TO

SUSTAINABLE COLD STORAGE

SIMPLE STEPS TO MAKE WITHIN YOUR LAB

CONSOLIDATE FREEZERS

REDUCE YOUR COLD-STORAGE FOOTPRINT

Reclaim valuable research space for additional equipment and personnel by taking advantage of vertical space in freezers and consolidating current inventory.

ADOPT A FREEZER MAINTENANCE PROGRAM

EXTEND THE LIFE EXPECTANCY OF YOUR FREEZERS

In the absence of a routine maintenance policy, freezers develop high frost levels, ice build-up, damaged gaskets, and debris-filled filters, which prevent cold storage units from operating at maximum efficiency and could compromise samples.

USE AN INVENTORY MANAGEMENT SYSTEM

SAVE TIME AND INCREASE VISIBILITY

Inventory management systems record sample IDs and track locations in real-time; you also do not have to worry about collecting inventories from departing staff if it is in an inventory management system.

OPTIMIZE YOUR SAMPLES

FREE UP LAB FREEZER SPACE FOR ACTIVE STUDIES

Review current inventory and discard and, or disposition samples that are not accessed frequently to create more available space for samples currently in your lab.

CULTIVATE A CULTURE OF SUSTAINABILITY

STAND UP AND GET INVOLVED

Understand the current state of your cold-storage infrastructure and establish material management best practices to reduce energy consumption, and increase productivity.

CLICK ICONS
FOR MORE
INFORMATION



OPTIMAL FREEZER
PERFORMANCE



WATCH A WEBINAR



START A
CONVERSATION