CLINICAL TRIAL ULT SITE PACKAGE





DESIGNED TO SUPPORT DECENTRALIZED CLINICAL TRIAL ADMINISTRATION SITES

This is the perfect package for today's clinical trial managers and suppliers who must solve the challenge of remotely storing advanced investigational therapies and vaccines at ultracold temperatures...

- Set up effortless leasing with flexible terms to match your trial schedule.
- Easily, affordably ship and operate portable ultra-low temperature (ULT) storage virtually anywhere.
- Monitor and audit real-time temperatures in the Cloud from a desktop or mobile device.

PORTABLE ULT FREEZER SOLUTION:

Exclusively from Stirling Ultracold, the ULT25NEU portable ULT freezer is ideal for clinical trials and the storage of temperature-sensitive patient therapies such as biologic drugs, oncolytic immunotherapies, regenerative medicines and vaccines. This unit can provide remote and onsite ultracold storage where many other ULT freezers are too large, bulky and have special power requirements.

The ULT25NEU provides stable operation from **-20°C to -86°C** and utilizes a compact free-piston Stirling engine, which allows much higher storage volume for its size. This unique freezer has no special power requirements and plugs into any standard AC outlet, worldwide. It can also run on 12V DC power with an automotive adapter. Weighing only 46 lbs. (21 kg), this lightweight freezer can be inexpensively shipped as parcel across the globe.

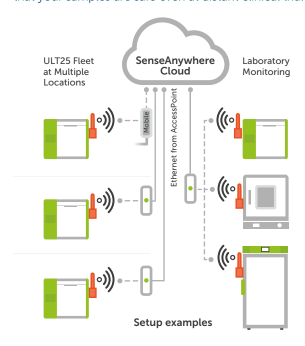




MKT-LIT-00015-A / 24.06.2021 STIRLING POWER

CLOUD-BASED TEMPERATURE MONITORING:

The SenseAnywhere system combines wireless sensors and secure Cloud storage to easily monitor and track ULT freezer temperatures remotely, 24/7. Get added peace of mind that your samples are safe even at distant clinical trial sites.



BACKUP BATTERY SUPPORT:

Stirling has selected two CyberPower UPS (uninterrupted power supply) systems to power the ULT25NEU. These UPS systems will allow the ULT25NEU to maintain temperature during a power outage or while the freezer is in transit on a cart (such as moving samples from one building to another) and is not connected to an AC power outlet.

CyberPower UPS models available for the ULT25NEU:







	CP1500PFCLCD	PR1500LCD
Run-time at steady-state power (117W)	45 minutes	108 minutes
Weight (Ibs)	24.9	54
Weight (kg)	11.3	24.5
Dims (W x H x D in)	3.9 x 11 x 14	6.7 x 8.7 x 17
Dims (W x H x D mm)	99.1 x 279.4 x 355.6	170.2 x 221 x 431.8

SHORT-TERM, 3-YEAR FINANCING PLAN:

Stirling Ultracold has partnered with Elite Capital Corporation to offer easy financing or leasing terms for the portable ULT25NEU freezer. This is only valid in the United States. Fill out an application for smart financing of your capital equipment today!

• \$6,000 freezer cost: 36 months at \$219 per month

WHITE GLOVE DELIVERY:

Ease the logistical challenges of managing a fleet of freezers going to different locations with our white glove delivery service. Upon delivery a Stirling-certified service technician will unpackage, power on and set the desired setpoint temperature on the freezer.

CO-BRANDING OPPORTUNITY:

Stirling understands how important brand image is for future success and offers co-branding options to ensure your name and product are front and center for anyone involved with the trial. Feel free to add your company logo, a QR code or return instructions to the front of the freezer so it's never misplaced.





stirlingultracold.com/ clinical-treatment-storage



6000 Poston Road, Athens, Ohio 45701, USA

t: 740.274.7900 / 855.274.7900 f: 740.274.7901

www.stirlingultracold.com

©2021 Stirling Ultracold, a BioLife Solutions company. All Rights Reserved.

Global Cooling technology is manufactured under U.S. and International patents. Stirling Ultracold is a trademark of Global Cooling, Inc. Specifications subject to change without notice