

MICRO Q TECHNOLOGIES

TEMPERATURE CONTROLLED CLINICAL TRIAL PORTABLE INCUBATOR

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Researchers are often focused on creating life saving drugs and treatments for patients who are suffering from serious illnesses. When focused on these important projects, the logistics of the day-to-day operation can often slip a person's mind. But many projects require products to be moved from one place to another in a safe and efficient way. Often patients receiving the drug are not centered around where the drugs are developed. While many researchers may not often think about it, clinical trial shipping can be a very important part of creating better health for all involved.

It can often seem like the everyday operations of pharmaceutical research come second to the ultimate goal of patient care and saving lives. But making sure that drugs and samples reach their destination can be an incredibly crucial part of any type of study or research. Any research completed can be rendered useless if it cannot reach its destination safely and securely and in a realistic time frame.

Clinical trial shipping can be as important as the specific tests performed in the research. Laboratories take great pains to ensure that compliance is met in all areas of their research. The organizations involved in the distribution of the products are nearly as important as the development and testing of the substances. The best of medications and vaccines cannot be effective if they cannot reach the intended population in a way that is effective.

ADDITIONAL TEMPERATURE CONTROLLED CLINICAL TRIAL PORTABLE INCUBATOR BENEFITS

Using a specific type of courier can be an important step to clinical trial shipping success. Involving the courier in the specific types of containers and environments required can simplify the process on the part of the laboratory. Let the courier know of the importance of the product and the necessity of it being received quickly and safely. Make sure that the courier is aware of all local and federal guidelines involved in the transportation of these materials. The process of shipping materials used in research experiments and patient treatments is highly regulated nationally and internationally. It is important to make sure when involved in clinical trial shipping that you document every step. In order to prevent any unwanted attention, be sure to record every package and location along the way. This can help your laboratory to avoid any setbacks caused by investigation into shipping practices. It is also incredibly important to ensure that you use specific containers that protect your cargo when involved in shipping these materials. Using a temperature sensitive protected device can help to keep your products stable and ready for use at the earliest availability. Using these devices can also ensure that the product is not damaged or compromised along the way. Shipping to far distances can be a difficult task, but can definitely be accomplished if the right packaging is used. Most researchers are in the business of either saving lives or significantly improving lives. Unnecessary setbacks can be avoided very easily. Organization is key to keeping your lab running smoothly. It is also imperative that your clinical trial shipping process be as organized and uncomplicated as possible. It cannot only affect the quality of life for a patient, but could also be a choice between life and death in the most extreme of situations.

Benefits of Micro Q Technologies



- Active precision heating or cooling
- Temperature LCD display resolution = 0.1° C
- Temperature control range 0° C to 42° C
- Rechargeable battery with integrated power supply
- Ambient Temperature range -20° C to 50° C



- Temperature holding duration 24+ hours to 168+ hours
- Microprocessor controlled heat pump
- Tamper resistant key switch
- Temperature control resolution = 0.0625° C



LOCATION

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