



“The CSafe method of shipping has dramatically reduced our shipping costs and provides us with a more secure and reliable method of globally shipping these delicate and perishable samples. We’ve found the AcuTemp shippers to be a fantastic option for our clinic partners, exceeding their technical specifications and our own expectations as to how they would perform in the field. It made the process of shipping on dry ice much more feasible and has reduced our reliance on other courier companies and commercial airlines which limit the amount of dry ice shipped. The peace of mind the AcuTemp shippers provide our laboratory, our clinic partners, but most importantly our patients, is truly invaluable. Our quality of service has improved as a result of our partnership with CSafe, and we look forward to continuing our partnership with them in the future”.

–Bryan Hughes
(Manager-Clinical Accounts)

By using CSafe’s AcuTemp brand packaging, Genesis Genetics reduced shipping charges by over 50% while delivering increased reliability and tighter expense recording systems.

Genesis Genetics is a pioneer of pre-implantation testing of embryos for inherited genetic abnormalities. It was founded by world renowned scientists who were largely responsible for the discovery of pre-implantation genetic diagnosis as a clinical practice. They need to ship cell samples around the world at guaranteed temperatures of -20°C (or colder) during journeys that might take up to 5 days. Fluctuations in temperature can be catastrophic for the DNA inside the cells. The temperature of the shipment has to be logged constantly during the trip to enable scientists to easily verify that the product was not negatively affected during shipment.

Genesis Genetics was working with a provider who supplied them a single trip solution that cost \$300. CSafe’s AcuTemp brand solution’s total cost, including shipping, was approximately \$150. Genesis Genetics realized additional savings because the AcuTemp packaging could be used for multiple trips giving them immediate and long term cost savings, reliability and accountability.

Because of their ISTA certified testing facility and cold chain packaging engineering team, CSafe was able to provide testing and quality verification to ensure that the AcuTemp packaging solution not only met the precise requirements but exceeded the Genesis Genetics design and performance criteria. CSafe worked closely with Genesis Genetics to ensure a smooth transition to the new packaging.

About CSafe Global:

CSafe and AcuTemp merged to become CSafe Global, the world’s largest producer of actively controlled mobile refrigeration units for life sciences, healthcare, military and international disaster relief agencies. CSafe Global includes the AcuTemp brand passive packaging and hand-held mobile carriers and the CSafe brand of active containers.

The active solution product assortment includes the CSafe RKN, the only compressor-driven air cargo container of its kind with approvals from both the US Federal Aviation Administration (FAA) and European Aviation Safety Agency (EASA). CSafe Global’s AcuTemp brand has provided more than 10,000 hand-held mobile management solutions since its founding more than 25 years ago. CSafe Global is proud to introduce a series of AcuTemp brand hand-held mobile couriers in popular payload sizes, durations and temperature profiles.

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