OCTOBER 2024 - ISSUE 05





V ISO 9001:2015 Certified **Pacific Science**, LLC earns its ISO Certification

We are excited to announce that we are officially ISO9001:2015 certified. This certification represents our commitment to maintaining the highest quality management standards and continuous improvement.

CUSTOMER SUCCESS STORY: Custom Inventory Systems: Racks and Cassettes

At Pacific Science, we provide a unique service involving custom racking and storage solutions tailored to our clients' needs. Our customers come to us for specific applications outside the normal scope of storing biological samples, whether in refrigerators, ultra-low freezers, or cryogenic freezers.

Recently, we partnered with a customer who required specialized racking systems for storing two different sizes of blood bag cassettes. We worked closely with them and delivered a tailored solution that exceeded their expectations.

Project Specifications:

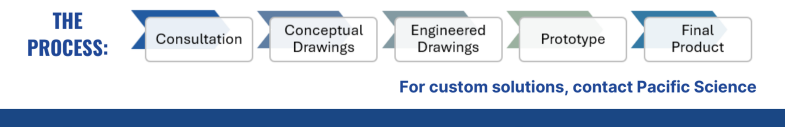
(833) 792-1910

- Provided an engineered drawing with rack specifications
- Slots for storing cassettes at a 90-degree angle
- Horizontal locking rods with custom pin holes, as opposed to vertical
- Additional welding spots to increase rack durability and strength
- Preprinted labels for rack identification, engineered to endure temperatures as low as -196°C

 \frown



www.pacificscience.com



info@pacifiscience.com

Maximize Budgets Before Year-End



Don't let budgets go to waste—use them before the year ends! Now is the perfect time to invest any remaining funds into upgrading outdated equipment or expanding storage capacity by purchasing additional units. Alternatively, prolong the life of current equipment by scheduling a preventative maintenance check.

Don't wait. Protect your investment. Avoid expensive repairs, prevent downtime, and keep the lab running efficiently for years.

12 Tips to Consider When Purchasing Cold Storage Equipment for Cell and Gene Therapies



Purchasing cold storage laboratory equipment for transporting and storing cell and gene therapies is crucial to ensure the integrity and viability of these sensitive materials. 12 tips to consider when purchasing cold storage equipment.

Cold Storage Equipment Failure in Laboratories: The Long-Term Impact



The potential impact of temperature-sensitive equipment failure in laboratories is significant and could have far-reaching consequences for ongoing operations. The long-term implications of equipment failure can affect critical aspects of a laboratory. Learn about what will be affected if your equipment fails.

FEATURED SERVICE: LAB MOVES

We're proud to highlight our continued partnership with **GenVault Transport Services** for expert **lab-moving solutions**. Working with a trusted industry leader who has extensive experience relocating labs' critical material in a **controlled-temperature environment** ensures samples arrive safely and securely.

MOVE TYPES: BIOLOGICAL MATERIAL | LAB CHEMICALS | REGULATED MATERIAL | HIGH-VALUE EQUIPMENT





