

## With 22 Years Experience

In maintaining the integrity of precious pharmaceutical and academic research specimen samples, Cryosite is Australia's partner of choice for Biological Storage & Logistics.

With state-of-the-art, validated, primary and secondary monitoring systems, a highly trained team, we are experts in transporting, storing and handling specialised biological samples and material.

#### **Peace of Mind**

The ability to move from site to depot or depot to site in temperature controlled settings.

## Minimise the Risk

With a successful long term track record, proven temperature controlled storage and certified waste destruction solutions.

## **Modern Facilities**

Our modern facilities were purpose designed to provide temperature controlled logistics for specialised samples with a high need for accuracy and control throughout the supply chain. Our facilities are TGA registered and operate to GMP standards.

Cryosite provides storage across the temperature controlled spectrum: from controlled ambient storage (15–25°C), through cold room storage (2–8°C), including controlled cold room storage of vaccines, frozen storage –20°C, –80°C, –150°C and below.

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- L +61 2 8865 2000 (international)
- enquire@cryosite.com
- www.cryosite.com





Cryosite is a highly experienced, trusted and certified Australian Biorepository Depot. Cryosite partners with clients across the globe including: pharmaceutical, manufacturers, research institutes and biotechnology industries. Services include specialist temperature-controlled storage, importing, outbound distribution, status management, and destruction. Cryosite operates a fully regulated GMP/GWP facility. Cryosite has been listed on the Australia Stock Exchange (ASX: CTE) since 2002.

## **GMP/GWP Facility**

Cryosite's purpose-built, integrated, GMP/GWP certified facility provides clients with segregated and secure, humidity and temperature controlled storage at:

- Ambient temperature (15°C to 25°C)
- Refrigerator (2°C to 8°C)
- Freezer temperature  $(-20^{\circ}\text{C \& }-80^{\circ}\text{C})$
- Liquid Nitrogen (≤ -150°C)

#### Cryosite offers:

- Controlled drug storage capabilities (Schedule medicines)
- · Levels of Security:
  - -24/7 building alarm monitoring
  - Security mobile patrols
  - -CCTV
  - Security card access
  - Environmental monitoring
  - -24/7 temperature monitoring of all equipment and storage areas
- Emergency generator power to ensure continuous operations.

# Cryogenic Storage & Logistics

Cryosite has the expertise, facility, personnel and protocols to provide a wide range of archival and storage services for:

- Cellular/Advanced Therapies Medicinal Products (ATMPs)
- Master & Working Cell Banks
- · Cell lines
- IP retention
- Microbiological samples
- Human plasma and serum samples (including PK samples)

Cryosite provides global cold chain shipping including the hire of Cryoshippers.

Cryosite ensures specialist capabilities for handling client requirements.

## **Quality Systems**

Cryosite is differentiated by exceptional client service, driven by experience and commitment to operational excellence. Our experienced Quality Assurance (QA) team supports every project to ensure Standard Operating Procedures (SOPs) are in place and comply with GMP/GWP, GCP regulatory requirements.

#### Licences held include:

- TGA Licence MI-18072008-LI-002488-11 for drug extension date relabelling and GMP storage
- NSW Health Department Licence to supply wholesale poisons and/or restricted substances for therapeutic use (GWP)
- NSW Health Department Licence to supply drugs of addiction (GWP)
- Department of Agriculture, Water & Environment Approved Arrangement Site for goods under Biosecurity containment.



