

Cryonics

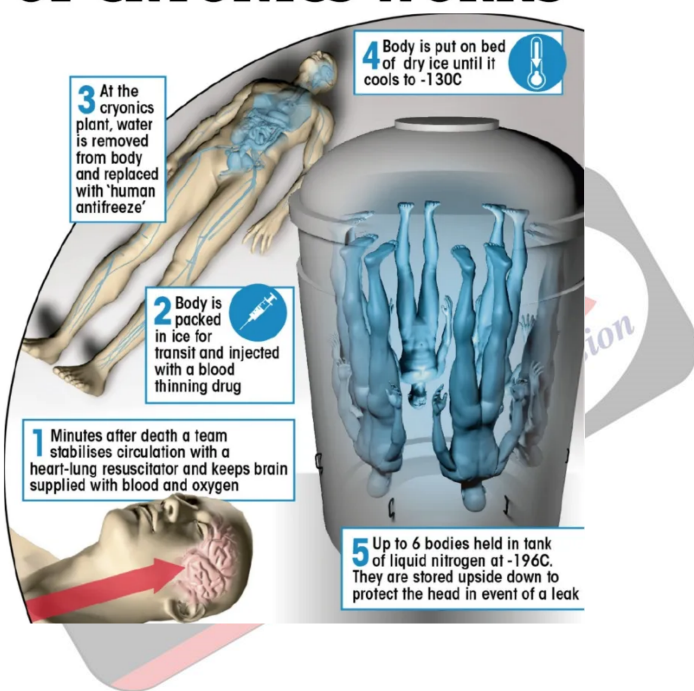
Source: LM

Recently, **Southern Cryonics** (a company in Australia) announced that it has successfully **frozen its first client**, with the hope of bringing him back to life in the future.

- The first patient was an 80-year-old man, who died in May 2024 at a hospital in Sydney.
- Cryonics involves keeping the human body at cryogenic temperatures (-196°C) in the
 hopes that one day, medical science will be able to repair the molecular damage caused by
 ageing and disease and bring the patient back to full health.
 - The process involves initially cooling the man's body to 6 degrees Celsius with ice, using a
 heart-lung bypass machine to circulate a preserving solution and lower the
 temperature.
 - Further, the body is wrapped in a special sleeping bag and packed in dry ice to reach
 -80 degrees Celsius, and then gradually lowering the temperature to -200 degrees Celsius
 in a cooling chamber before placing in a pod and storing it upside down in a specialised
 tank
- However, the concern lies in the scientific and ethical aspects of reviving a whole human body, along with the extended timeframe required for such advancements.



HOW THE PROCESS OF CRYONICS WORKS



PDF Refernece URL: https://www.drishtiias.com/printpdf/cryonics