ivf & surrogacy

Target: www.medair.ca/ivf

The storage of human embryos and/or sperm in liquid nitrogen is now standard practice in most assisted conception laboratories. These cryopreserved samples appear to be quite stable over time once in storage. However, they are occasionally required to be taken out of storage and moved to another assisted conception laboratory - **This is where MEDAIR steps in to assist.**

Frozen embryos and/or sperm can be safely transported from clinic to clinic throughout the world at cryogenic temperatures using a dry shipper. The key is maintaining the Cold Chain. We have been providing Life Science Transport Solutions to major research organizations and pharmaceutical companies since 2001. We understand your samples are priceless and may be irreplaceable. Our specialist staff will personally care for your shipment assisting you with all aspects including planning, liaising with both clinics and individually monitoring your precious samples through to successful completion.

Medair is focused on providing:

Cold Chain Management

We will ensure your samples remain in their cryogenic state from origin to destination

Advice on country-specific regulatory compliance We will arrange all pertinent documentation in order to comply with local Regulatory agencies, Airport Security and Customs

State-of-the-art technology

All our dry shippers last for 21 days and meet IATA (International Air Transport Association) requirements



