Unpacking Cryopreserved Sperm that Arrives in a Dry-Ice Parcel

1. The samples will arrive in a Thermal Control Unit, packed with an appropriate amount of dry-ice for the journey.

2. Carefully open the package and locate the samples. Keep the samples buried in the dry-ice as warming them will affect the success of the IVF.

3. Quickly transfer the samples to a liquid nitrogen filled dewar.

4. The samples can be checked and moved to either a storage cane or goblet for return to bulk liquid nitrogen storage.