



Anatomy of CryoPod™ Carrier

The CryoPod can be used in combination with the BioStore™ III Cryo and BioStore™ IIIv to support safe, documented cryogenic handling and intra-campus transportation.

Cryogenic carrier for hand carrying samples:

- Protects innocent sample temperatures maintaining temperatures below -150°C for over 3 hours
- LN2 in absorber, under basket, lightweight and ergonomic
- No sample contact with LN2 samples are held in LN2 vapor environment

Quality & Audit Control:

- Stable temperature during transportation
- Integrated temperature monitoring
- Logs temperature, date/time, alarms & events



Flexible:

- Capable of holding (1) standard Cryobox or up to (2) ANSI/SBS Racks/Plates
- Fits many 250mL cassettes

Manual and automatic filling options:

- Manual filling or simple hands free LN2 Cryopod charging available via separate Filling Station
- Automatic option includes single button operation, charging in less than 10 minutes

FURTHER INFORMATION

Contact your local representative or www.brookslifesciences.com

Automated Storage Systems Cryopreservation & Cold Chain Solutions

Informatics & Technical Solutions Sample Storage, Lab Services & Transport Sample Consumables & Instruments

Learn more – www.brookslifesciences.com
Contact us – www.brookslifesciences.com/contact-us