

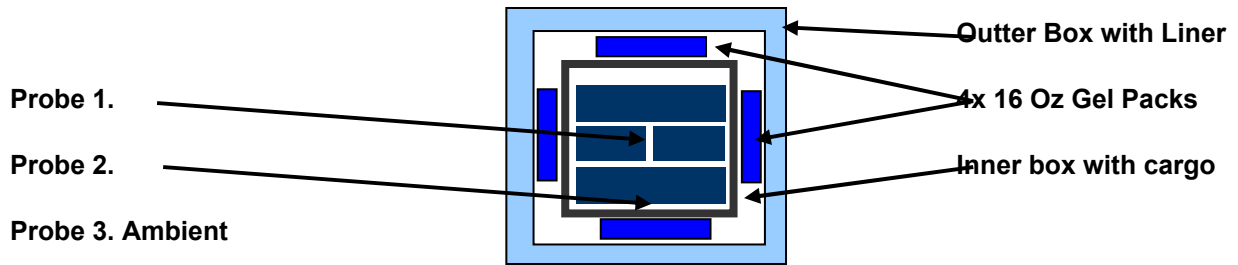


## Medtraveller Extreme Liner 12510 with 6x 1000mL IV pouches at 120 F (6x 16Oz Frozen Gel Packs)

### Test Protocol:

- Items Tested:** Six 1000ml IV Pouches inside 8in cube box inside 15.5x14x13.5 Koldtogo Extreme Liner 12510
- Object of test:** Show that temperature of IV pouches does not exceed 85F during 24 hour period  
Show that IV Pouches do not freeze during test.
- Test Procedure:** Six 1000mL IV pouches placed inside inner cardboard box of 8x8x8 in. Box placed inside Extreme Liner 12510 with 6x1lbs gel packs. IV pouches refrigerated (37F / 40F) at test start. Test duration set at 24 hours.
- Findings:** After 24 Hours, gel packs still frozen. IV Pouches T never exceeded 85F during 24 h period.  
After 24 hours, IV Pouches temperature never dropped below 43.8F.  
Test is success.

### Probes Placement:



### Test Results:

Medtraveller Extreme Liner 12510 with 6x 1L IV pouches at 120F (6x 16Oz Frozen Gel Packs)

