

## BT (2-8) 12L HS/HW Packing Instructions

## **Winter System Summer System** EPS 30 Lid PHARMACHILL 3015 (Summer 6x Frozen) (Winter 3x Frozen, 2x Chilled) **EPS Insulating Spacer** (240x280x20mm) EPS Insulating Spacer (Summer Only) 2x (280x220x20mm) **Payload Carton** (280x195x220mm) EPS 30 Base BioTherm 30 Outer Carton

Chilled Pharmachills should be conditioned at +5°C for a minimum of 24 hours before use. Frozen Pharmachills should be conditioned at -18°C for a minimum of 24 hours and then for approximately 20 to 30 minutes at factory ambient +20°C (± 5) before system assembly.

## **Assembly Instructions**

Place the product inside the payload carton and position in the centre of the EPS 30 base. For a summer system add a small insulating spacer and a frozen PHARMACHILL 3015 down each side of the payload carton, ensuring the spacer separates the PHARMACHILL from the payload carton. For a winter system add a chill PHARMACHILL 3015 down each side of the payload carton. Then add the large EPS insulating spacer to the top of the payload carton. For a summer system add the four remaining frozen PHARMACHILL 3015s to the top of the large insulating spacer, as shown in the diagram. For a winter system add three frozen PHARMACHILL 3015s on top of the large insulating spacer as pictured. Finally apply the EPS 30 lid, close the BioTherm 30 carton and seal securely. The system is now ready to be shipped.

