



Step 1. Condition all (14) white -20°C PCM plates in a -30°C freezer for 24 hours until they are completely frozen.



Step 2. Open the outer corrugated box and remove the black outer and white inner cooler lids.



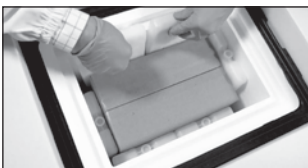
Step 3. Place (4) PCM plates in the bottom of the white cooler.



Step 4. Position the vaccine product box into the center of the payload box and secure with bubble wrap as needed to prevent movement.



Step 5. Press and hold the Start button on the temperature logger, until the Sunshine icon appears in the upper left corner of the screen. Now place the temperature logger in the payload box with the product carton, and seal the payload box.



Step 6. Insert the sealed payload box into the white cooler on top of the (4) PCM plates. Now position (1) PCM plate on each end between the payload box and the cooler wall. Place (2) more PCM plates on each side, and (4) PCM plates on top.



Step 7. Place the white lid on the white insulating cooler and the black lid on the black protective case and secure tightly to minimize air flow. It is important to achieve a snug fit of all components, to avoid air gaps and prevent movement. Lastly close and seal the corrugate box and label as required.

Note: To ensure the temperature stability performance of this shipper and the efficacy of the vaccines inside, be sure to follow this process, outlined in greater detail in the Standard Operating Procedures, and demonstrated in the instructional video, available by scanning the QR code to the right with your phone's camera.

