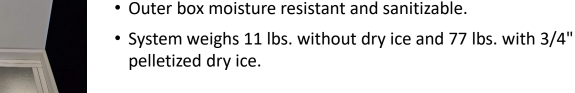


VACCINE TRANSPORT SYSTEM

Outer Box with Insulation Panels

• Maintains -76°C for over 84 hours.







Payload Box and Gridded Silo System

- Allows for the subdivision of vaccine to remote areas.
- Silos allow even distribution of dry ice pellets.
- System ensures precise placement of vaccine payload.
- Handle design provides easy and safe retrieval of vaccine payload.



Assembled Unit in Transport Carton

- Handles for both mobile or static options no tools needed for assembly.
- System could be shipped flat and assembled in the field.

Links:

Vaccine Transport System Overview Video NBC Connecticut VTS News Coverage

•

Third-party temperature and drop test results available upon request.

•