

Product Data Sheet

Pre-Validated Specimen Transport Shippers

Description:

Celsure™ Pre-Validated Specimen Transport Shippers are designed utilizing phase change technology for temperature control during specimen transportation between healthcare networks nationwide. These shippers feature a holdover time of 96 to 120 hours. They are tested to provide stable performance for Frozen, Refrigerated and Controlled Room Temperature applications. These shippers are integrated with a single-parameter TagBox™ sensor which provides cloud-based real-time monitoring of payload temperature and geo-location.

Applications:

The Celsure™ Pre-Validated Specimen Transport Shippers are ideal for long distance transportation of diagnostic and clinical trial specimens where the transit time is between 96 to 120 hours.

Features:

- Simple pack out procedure
- Temperature control using phase change technology
- Ensures specimen integrity in case of transit delays
- Cloud-based real-time temperature and geo-location monitoring
- Smart notifications and end-to-end traceability



| Part Number | 7L5D-25N | 7L4D-08P | 7L4D-25P |
|------------------|---------------|---------------|----------------|
| РСМ Туре | HS26N | HS10N + HS01P | HS22P |
| Application | Below -15°C | +2°C to +8°C | +15°C to +25°C |
| Payload Space | 9 X 9 X 5" | 9 X 9 X 5" | 9 X 9 X 5" |
| Outer Dimensions | 21 X 21 X 20" | 20 X 20 X 18" | 20 X 20 X 18" |
| Holdover Time | 120 hrs | 96 - 120 hrs | 96 - 120 hrs |
| Tare Weight | 77 lbs | 34 lbs | 38 lbs |

∍ena inquiries to: inrolergees.com Main website: <u>www.rgees.com</u>