

Pharmaceutical Transport Validation Checklist

Initial Planning & Risk Assessment

Assessment of transport risks and development of validation plan.

Project Scope Definition	
Write something	
Product(s) Included in Validation	
Active Pharmaceutical Ingredient (API)	
Finished Dosage Form	
☐ Intermediate Product	
Number of Batches to be Validated	
Enter a number	
Planned Start Date of Validation	
Enter date	

Write something	
	<i></i>
Transport Mode(s) Considered	
Road	
Air	
Sea	
Rail	
	•
Acceptance Criteria for Temperature Excursions (Celsi	us)
/	
Enter a number	
Enter a number	
Enter a number	
Packaging System Evaluation	ion.
Packaging System Evaluation	ion.
Packaging System Evaluation Review of packaging materials and design for product protection	ion.
Packaging System Evaluation Review of packaging materials and design for product protection Packaging Material Description	ion.
Packaging System Evaluation Review of packaging materials and design for product protection	ion.
Packaging System Evaluation Review of packaging materials and design for product protection Packaging Material Description	ion.
Packaging System Evaluation Review of packaging materials and design for product protection Packaging Material Description	ion.
Packaging System Evaluation Review of packaging materials and design for product protection Packaging Material Description Write something	ion.
Packaging System Evaluation Leview of packaging materials and design for product protection Packaging Material Description	ion.

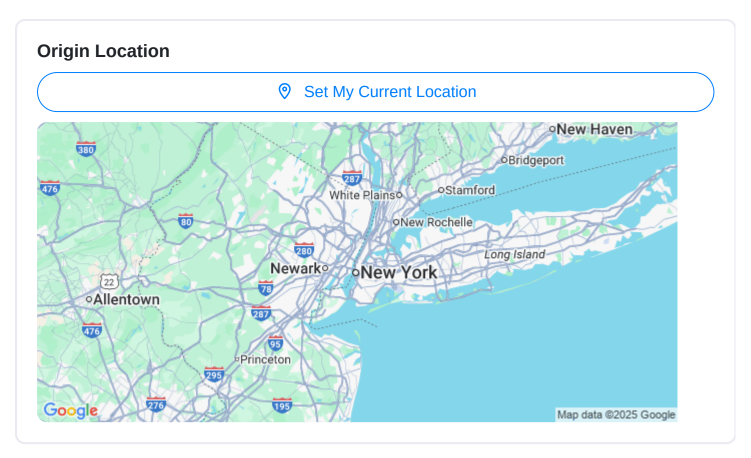
Primary Packaging Material Glass Plastic Aluminum Cardboard
Secondary Packaging Material Cardboard Plastic Wrap Pallet
Package Features Insulated Vacuum Sealed Shock Resistant Temperature Controlled
Packaging Material Certificate of Analysis L Upload File
Rationale for Packaging Material Selection Write something

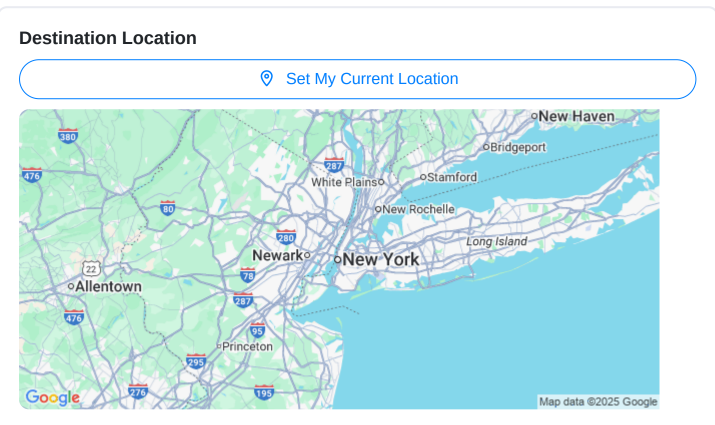
Temperature Monitoring Equipment Qualification

Verification of data loggers and temperature sensors accuracy and reliability.

Data Logger Serial Number
Enter a number
Temperature Sensor Calibration Point 1 (°C)
Enter a number
Temperature Sensor Calibration Point 2 (°C)
Enter a number
Temperature Sensor Calibration Point 3 (°C)
Enter a number
Calibration Standard Used
☐ NIST Traceable Standard
Certified Reference Material
Other (Specify)
Detailed Calibration Procedure
Write something
Calibration Completion Date
Enter date

Calibration Start Time	
Calibrator Signature	
Simulated Transport Runs (Phase 1)	
ontrolled simulations of transport conditions to establish baseline performance.	
Start Date of Simulation	
Enter date	
Simulation Start Time	
Ambient Temperature (°C)	
Enter a number	
Product Temperature (°C)	
Enter a number	





Truck Air Sea Courier Duration of Simulation (Hours) Enter a number Simulated Transport Runs (Phase 2) - Deviation Scenarios	Transport Mode
Duration of Simulation (Hours) Enter a number Simulated Transport Runs (Phase 2) - Deviation Scenarios Simulations incorporating potential deviations (e.g., delays, temperature excursions). Deviation Type Temperature Excursion Delay in Transit Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	
Duration of Simulation (Hours) Enter a number Simulated Transport Runs (Phase 2) - Deviation Scenarios Simulations incorporating potential deviations (e.g., delays, temperature excursions). Deviation Type Temperature Excursion Delay in Transit Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Air
Duration of Simulation (Hours) Enter a number Simulated Transport Runs (Phase 2) - Deviation Scenarios Simulations incorporating potential deviations (e.g., delays, temperature excursions). Deviation Type Temperature Excursion Delay in Transit Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Sea
Simulated Transport Runs (Phase 2) - Deviation Scenarios Simulations incorporating potential deviations (e.g., delays, temperature excursions). Deviation Type Temperature Excursion Delay in Transit Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Courier
Simulated Transport Runs (Phase 2) - Deviation Scenarios Simulations incorporating potential deviations (e.g., delays, temperature excursions). Deviation Type Temperature Excursion Delay in Transit Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	
Simulated Transport Runs (Phase 2) - Deviation Scenarios Simulations incorporating potential deviations (e.g., delays, temperature excursions). Deviation Type Temperature Excursion Delay in Transit Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Duration of Simulation (Hours)
Deviation Type Temperature Excursion Delay in Transit Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Enter a number
Deviation Type Temperature Excursion Delay in Transit Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	
Deviation Type Temperature Excursion Delay in Transit Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Simulated Transport Runs (Phase 2) - Deviation Scenarios
Temperature Excursion Delay in Transit Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Simulations incorporating potential deviations (e.g., delays, temperature excursions).
Delay in Transit Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Deviation Type
Mechanical Shock Vibration Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	☐ Temperature Excursion
□ Vibration □ Humidity □ Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Delay in Transit
Humidity Other (Specify) Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Mechanical Shock
Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Vibration
Duration of Excursion (minutes) Enter a number Temperature Excursion Magnitude (°C)	Humidity
Enter a number Temperature Excursion Magnitude (°C)	Other (Specify)
Temperature Excursion Magnitude (°C)	Duration of Excursion (minutes)
	Enter a number
	Temperature Excursion Magnitude (°C)
	Enter a number

Start Date of Delay

Enter date...

Start Time of Delay

Delay Duration (hours)

Enter a number...

Description of Deviation

Write something...

Location of Deviation Event

Set My Current Location



Data Analysis & Reporting

Review of temperature data and generation of validation report.

Minimum Acceptable Temperature (°C)	
Enter a number	
Maximum Acceptable Temperature (°C)	
Enter a number	
Number of Excursions	
Enter a number	
Summary of Temperature Excursions (if any) Write something	
Overall Validation Status Pass Fail Conditional Pass	
Date of Analysis Completion	
Enter date	

Raw Data Files (CSV, Excel)
♣ Upload File
Analyst Signature
Corrective Actions & Verification
Implementation of corrective actions and verification of effectiveness.
Description of Corrective Action(s) Implemented
Write something
Quantity of affected product/materials
Enter a number
Date Corrective Action(s) Were Completed
Enter date
Impact on Product Quality
☐ No Impact ☐ Minor Impact
Significant Impact

eriodic Review & Revalidation nedule for periodic review and revalidation of the transport validation. Last Revalidation Date Enter date	Root Cause(s) Addressed	
Documentation Errors Personnel Training Signature of Responsible Person (Verification) Periodic Review & Revalidation needule for periodic review and revalidation of the transport validation. Last Revalidation Date Enter date Revalidation Cycle Frequency (in months) Enter a number Summary of Review Findings	Packaging Failure	
Personnel Training Signature of Responsible Person (Verification) Periodic Review & Revalidation Inedule for periodic review and revalidation of the transport validation. Last Revalidation Date Enter date Revalidation Cycle Frequency (in months) Enter a number	Temperature Control Issues	
Signature of Responsible Person (Verification) eriodic Review & Revalidation nedule for periodic review and revalidation of the transport validation. Last Revalidation Date Enter date Revalidation Cycle Frequency (in months) Enter a number	Documentation Errors	
eriodic Review & Revalidation nedule for periodic review and revalidation of the transport validation. Last Revalidation Date Enter date Revalidation Cycle Frequency (in months) Enter a number Summary of Review Findings	Personnel Training	
Last Revalidation Date Enter date Revalidation Cycle Frequency (in months) Enter a number Summary of Review Findings	Signature of Responsible Person (Verification)	
Revalidation Cycle Frequency (in months) Enter a number Summary of Review Findings	eriodic Review & Revalidation hedule for periodic review and revalidation of the transport validation	า.
Revalidation Cycle Frequency (in months) Enter a number Summary of Review Findings	Last Revalidation Date	
Enter a number Summary of Review Findings	Enter date	
Summary of Review Findings	Revalidation Cycle Frequency (in months)	
	Enter a number	
Write something	Summary of Review Findings	
	• • • • • • • • • • • • • • • • • • •	

Overall Validation Status Valid Requires Minor Updates Requires Major Revalidation
Justification for Validation Status (if not 'Valid') Write something
Next Scheduled Revalidation Date Enter date
Reviewer Signature