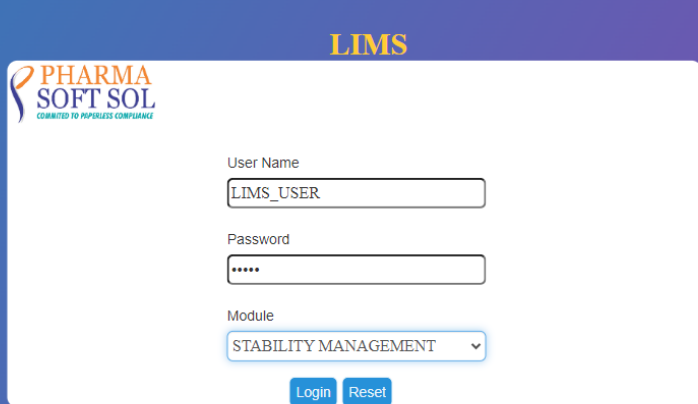


	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

1.Enter the username, password, Select Module and click on login button

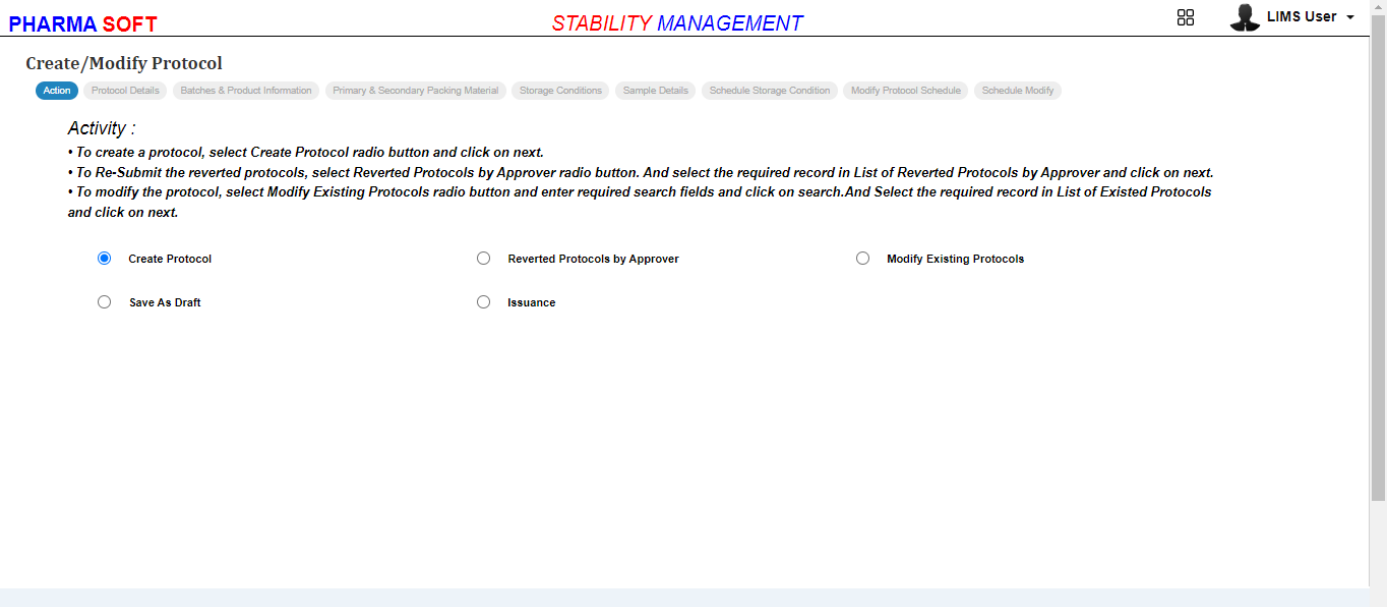
SSNo : PSS-LIMS-SS-001



The screenshot shows the LIMS login interface. At the top center, it says "LIMS". Below that is the "PHARMA SOFT SOL" logo with the tagline "COMMITTED TO PAPERLESS COMPLIANCE". There are three input fields: "User Name" containing "LIMS_USER", "Password" containing "*****", and a dropdown menu for "Module" set to "STABILITY MANAGEMENT". At the bottom are "Login" and "Reset" buttons.

2.Click on Create

SSNo : PSS-LIMS-SS-002

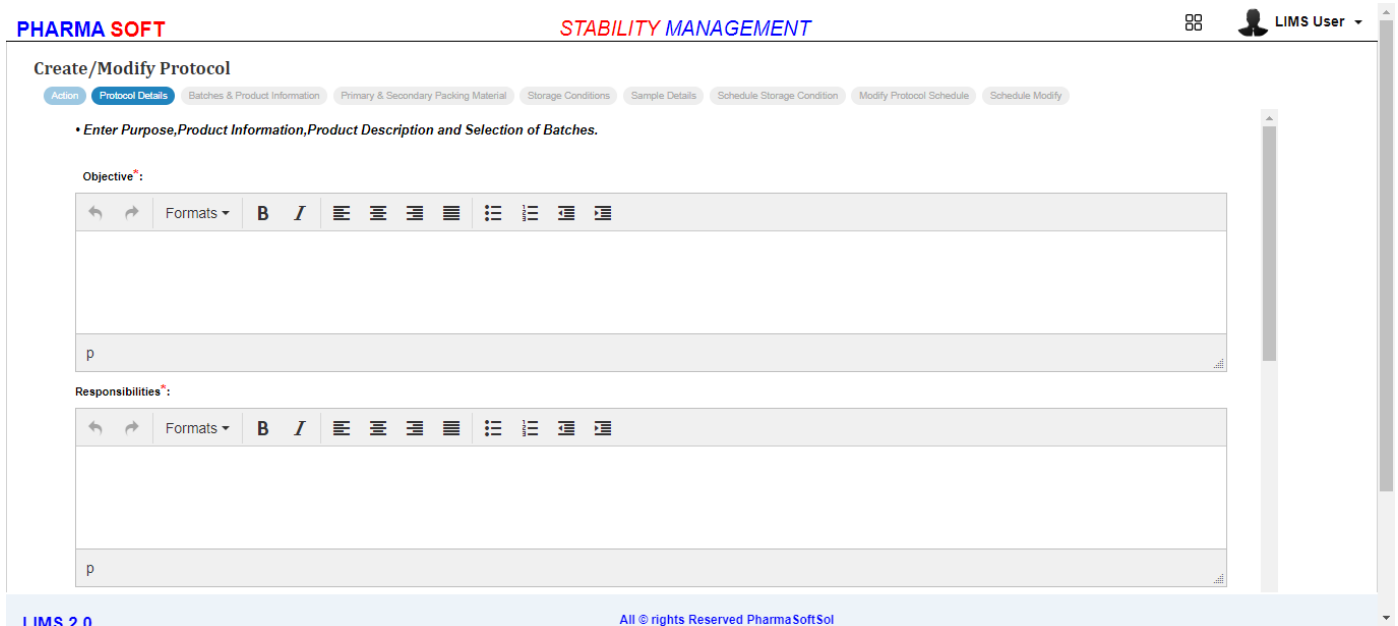


The screenshot shows the "Create/Modify Protocol" screen under the "STABILITY MANAGEMENT" module. At the top, there's a "PHARMA SOFT" logo and a "LIMS User" dropdown. The main area has a title "Create/Modify Protocol" and a sub-section "Activity". It lists three options: "Create Protocol" (selected), "Reverted Protocols by Approver", "Modify Existing Protocols", "Save As Draft", and "Issuance". At the bottom, it says "LIMS 2.0" and "All © rights Reserved PharmaSoftSol".

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

3.Click on Next

SSNo : PSS-LIMS-SS-003



PHARMA SOFT STABILITY MANAGEMENT LIMS User

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter Purpose,Product Information,Product Description and Selection of Batches.

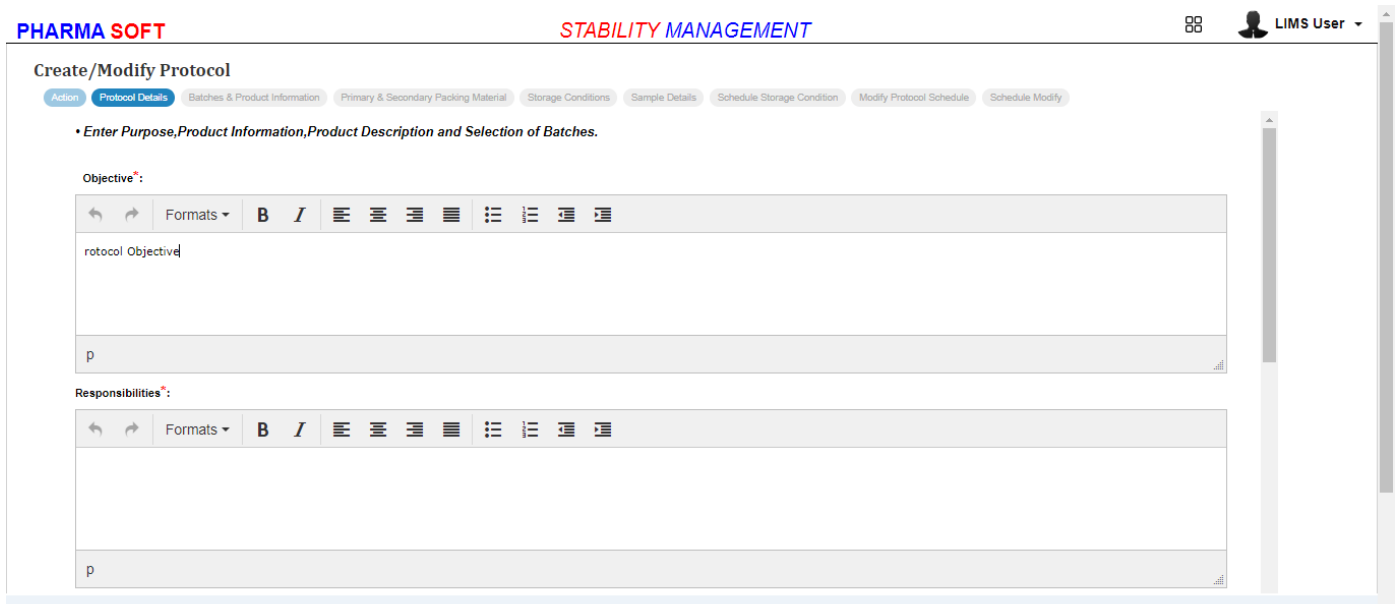
Objective*: p

Responsibilities*: p

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4.Enter Purpose

SSNo : PSS-LIMS-SS-004



PHARMA SOFT STABILITY MANAGEMENT LIMS User

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter Purpose,Product Information,Product Description and Selection of Batches.

Objective*: p

Protocol Objective: p

Responsibilities*: p

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

5.Enter Product Information

SSNo : PSS-LIMS-SS-005

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action **Protocol Details** Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter Purpose,Product Information,Product Description and Selection of Batches.

Objective*:

Protocol Objective

p

Responsibilities*:

Protocol Responsibilities

p

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6.Enter Product Description

SSNo : PSS-LIMS-SS-006

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

* Enter Purpose,Product Information,Product Description and Selection of Batches.

Objective*:

Protocol Objective

p

Responsibilities*:

Protocol Responsibilities

p

Stability Plan*:

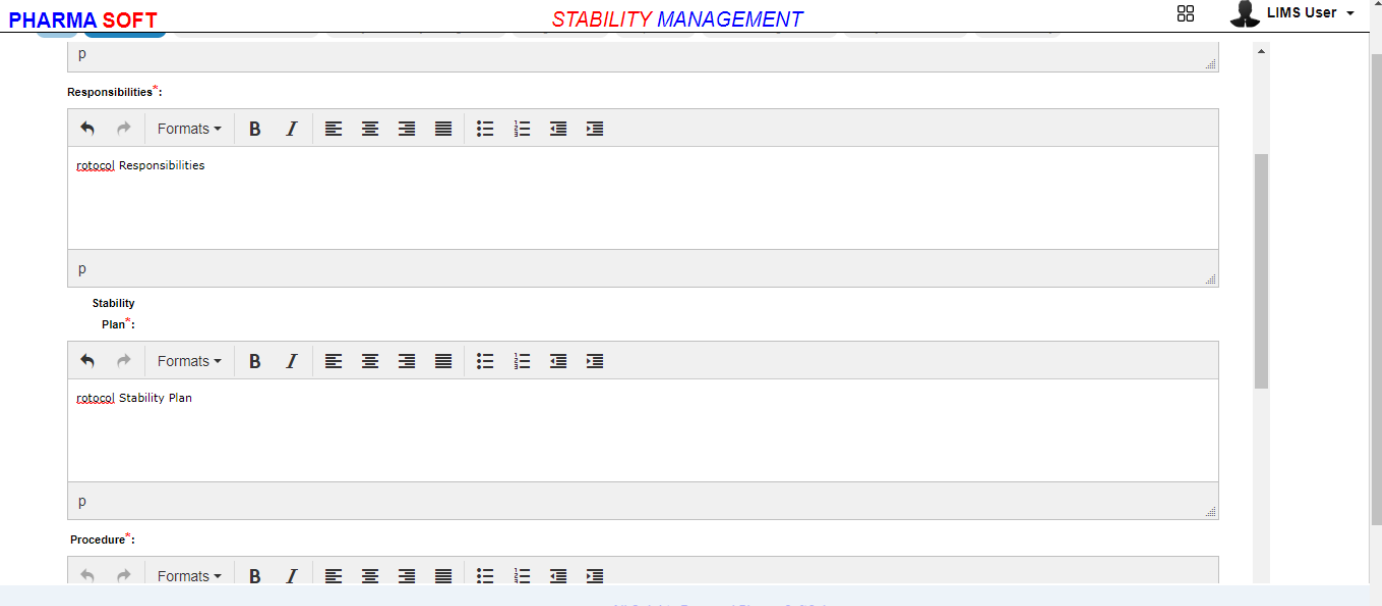
Protocol Stability Plan

LIMS 2.0 All © rights Reserved PharmaSoftSol

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

7.Enter Selection Of Batches

SSNo : PSS-LIMS-SS-007



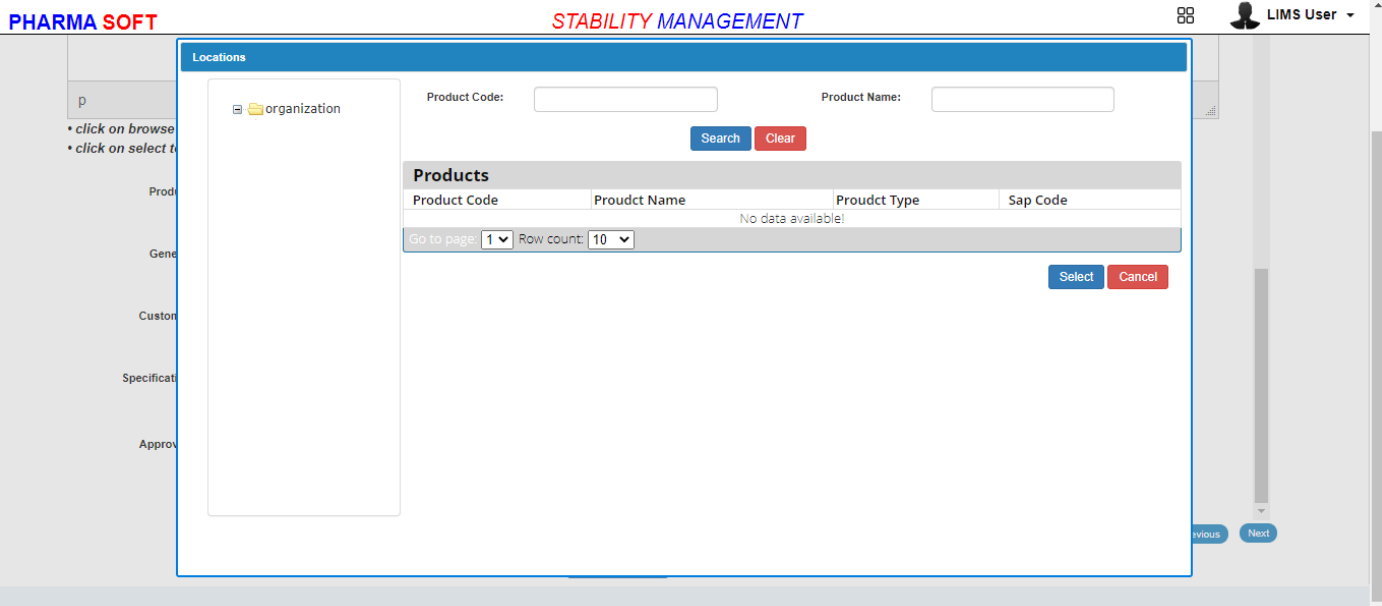
The screenshot shows the 'STABILITY MANAGEMENT' section of the LIMS system. It contains three main input fields:

- Protocol Responsibilities:** An empty text area with a toolbar above it.
- Stability Plan:** An empty text area with a toolbar above it.
- Procedure:** An empty text area with a toolbar above it.

The top navigation bar includes the 'PHARMA SOFT' logo, 'STABILITY MANAGEMENT' title, and a 'LIMS User' dropdown. The bottom footer says 'All © rights Reserved PharmaSoftSol'.

8.Click on Browse

SSNo : PSS-LIMS-SS-008



A modal dialog box titled 'Locations' is displayed over the main interface. It contains the following elements:

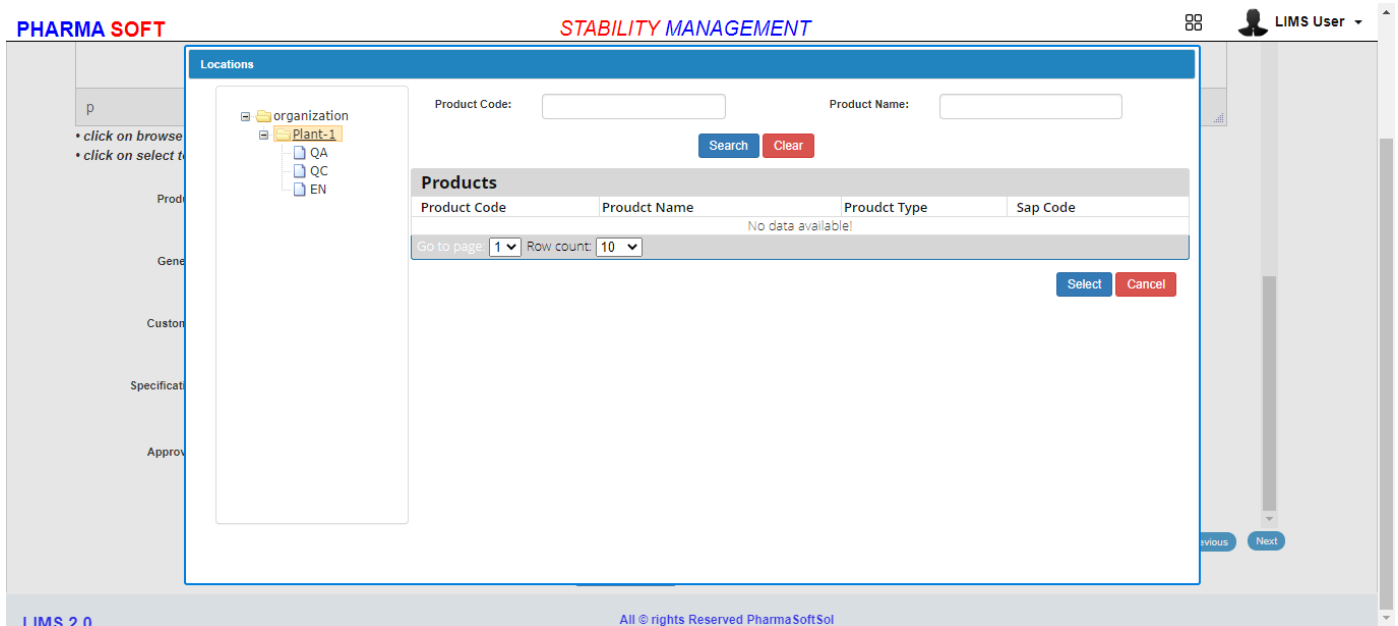
- Locations:** A sidebar with a tree view showing 'organization' as the selected node.
- Product Code:** A search input field.
- Product Name:** A search input field.
- Search and Clear buttons:** Buttons to execute the search or clear the results.
- Products:** A table header with columns 'Product Code', 'Proudct Name', 'Proudct Type', and 'Sap Code'. Below the header, a message says 'No data available!'. A 'Go to page' dropdown is set to '1' and a 'Row count' dropdown is set to '10'.
- Select and Cancel buttons:** Buttons to confirm the selection or cancel the operation.
- Pagination:** Buttons for 'Previous' and 'Next' to navigate through multiple pages of results.

The main interface background shows tabs for 'Protocol', 'Stability', 'Procedure', 'Custom', 'Specification', and 'Approval'. The bottom footer says 'All © rights Reserved PharmaSoftSol'.

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

9.Click on Location

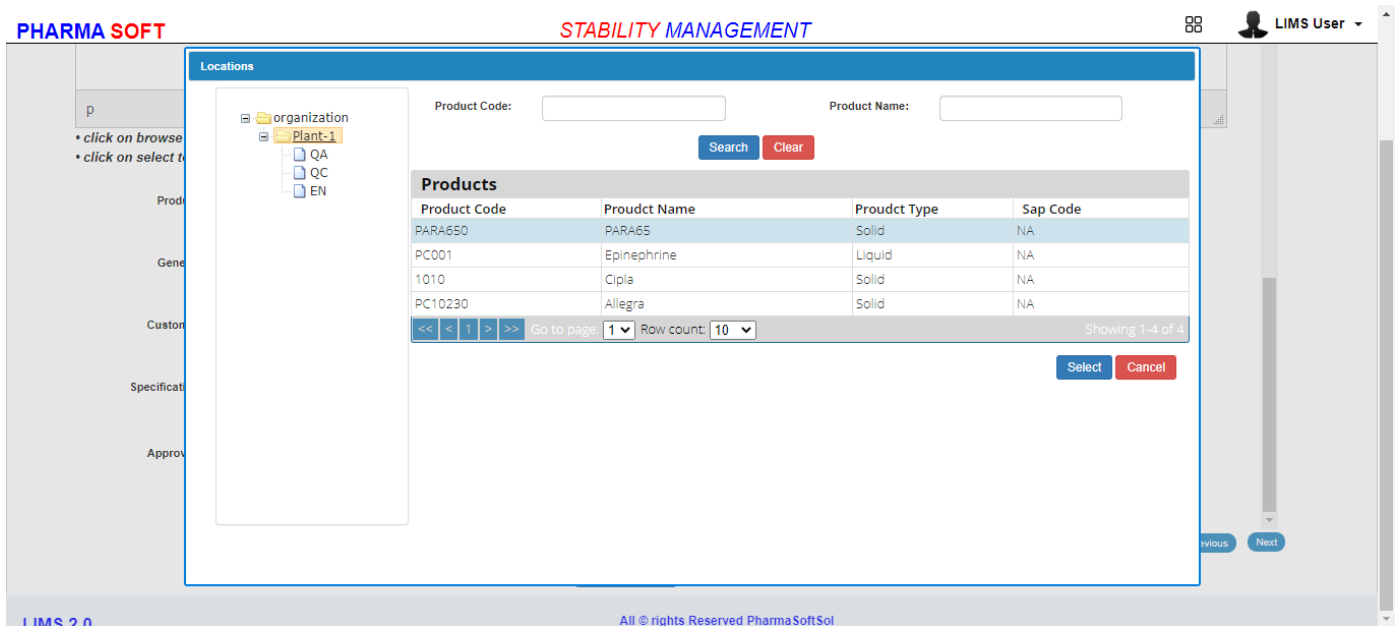
SSNo : PSS-LIMS-SS-009



The screenshot shows the 'STABILITY MANAGEMENT' application interface. On the left, there's a vertical navigation bar with links like 'Product', 'General', 'Customer', 'Specification', and 'Approval'. The main area has two tabs: 'Locations' (selected) and 'Products'. The 'Locations' tab displays a hierarchical tree under 'organization' with 'Plant-1' expanded, showing 'QA', 'QC', and 'EN' as children. The 'Products' tab shows a table with columns: Product Code, Product Name, Product Type, and Sap Code. A message 'No data available!' is displayed. Below the table are buttons for 'Select' and 'Cancel'. At the bottom, there are 'Previous' and 'Next' buttons.

10.Select a Record

SSNo : PSS-LIMS-SS-010

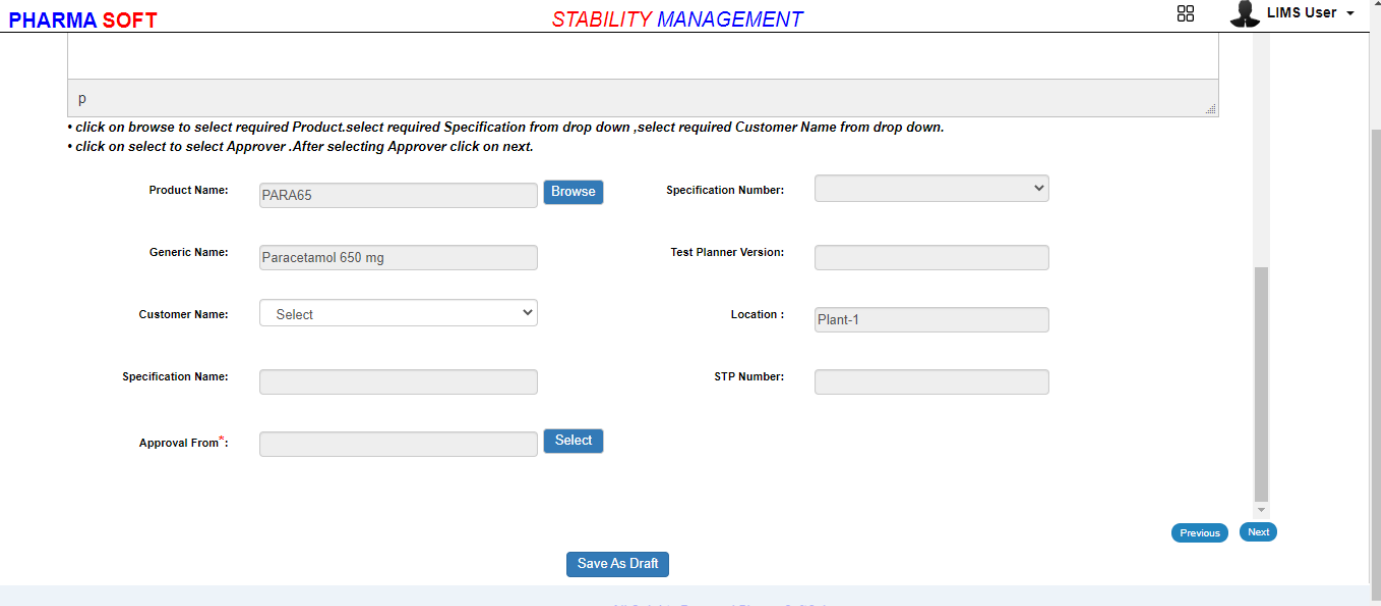


The screenshot shows the same 'STABILITY MANAGEMENT' application interface as the previous one. The 'Products' tab is now selected, displaying a table with four rows of data. The first row is highlighted in blue. The columns are: Product Code (PARA650), Product Name (PARA65), Product Type (Solid), and Sap Code (NA). Below the table, it says 'Showing 1-4 of 4'. There are buttons for 'Select' and 'Cancel' at the bottom right. Navigation buttons (<<, <, >, >>) and a 'Go to page' dropdown are also present.

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

11.Click on Select

SSNo : PSS-LIMS-SS-011



PHARMA SOFT STABILITY MANAGEMENT

Product Name: PARA65 Specification Number:

Generic Name: Paracetamol 650 mg Test Planner Version:

Customer Name: Select Location: Plant-1

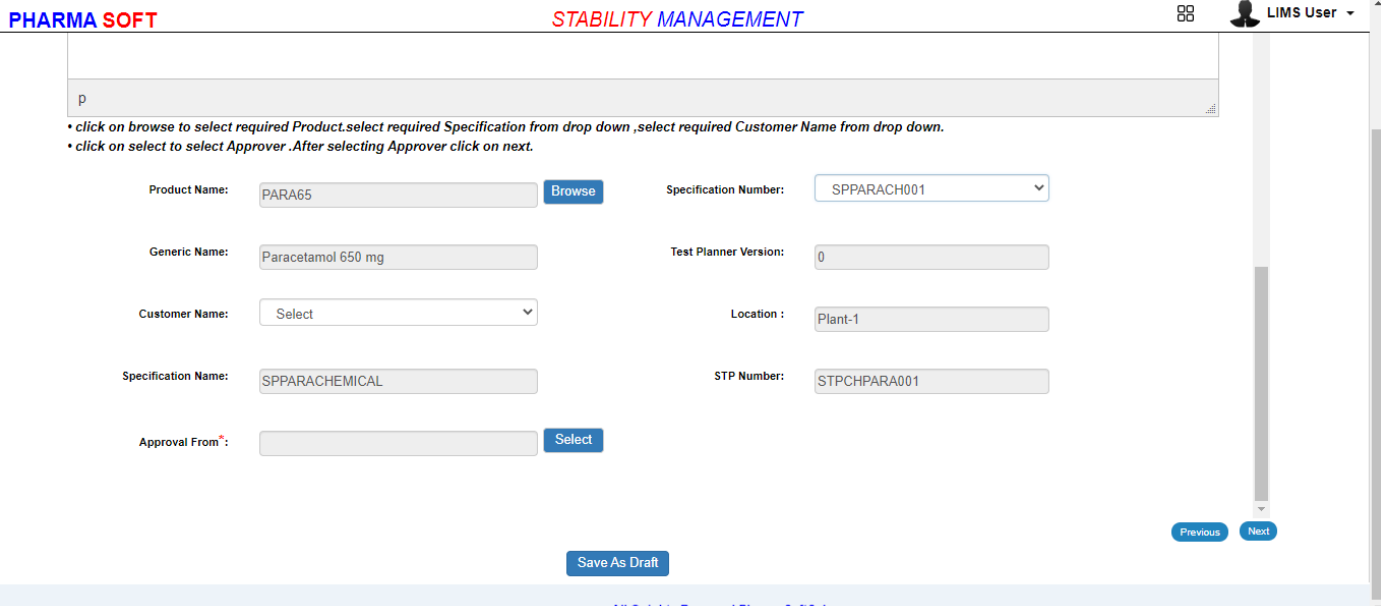
Specification Name: STP Number:

Approval From*: Save As Draft Previous Next

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12.Select Specification

SSNo : PSS-LIMS-SS-012



PHARMA SOFT STABILITY MANAGEMENT

Product Name: PARA65 Specification Number: SPPARACH001

Generic Name: Paracetamol 650 mg Test Planner Version: 0

Customer Name: Select Location: Plant-1

Specification Name: SPPARACHEMICAL STP Number: STPCHPARA001

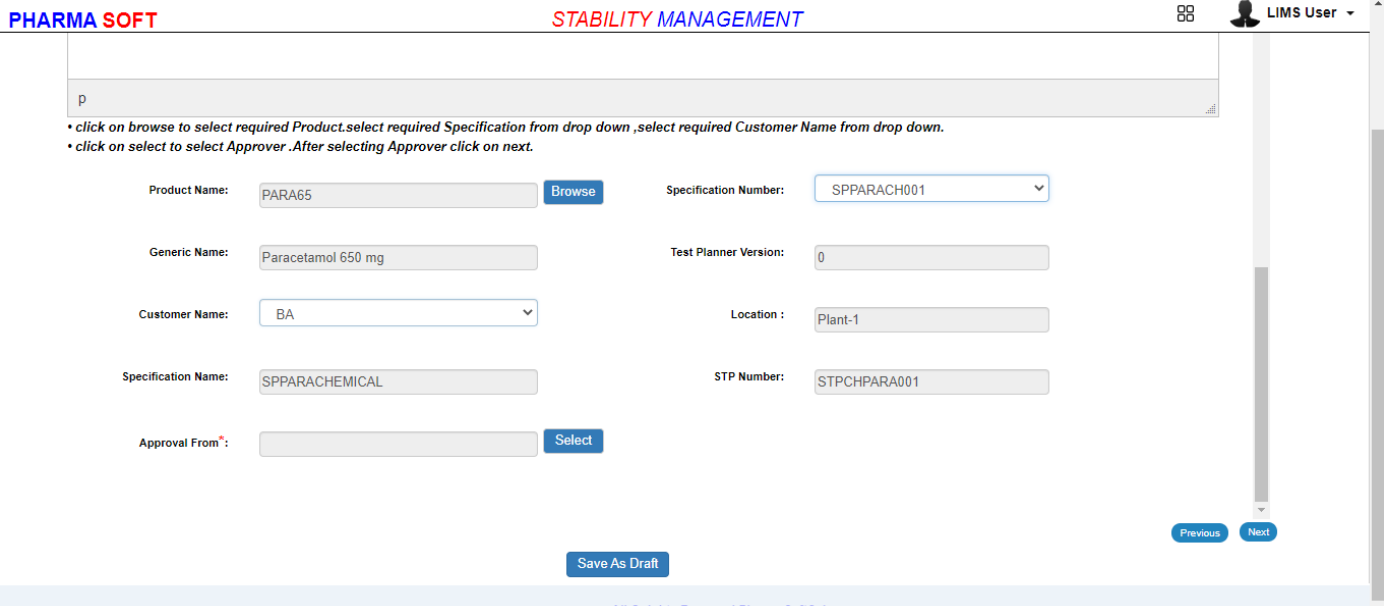
Approval From*: Save As Draft Previous Next

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

13.Select Customer

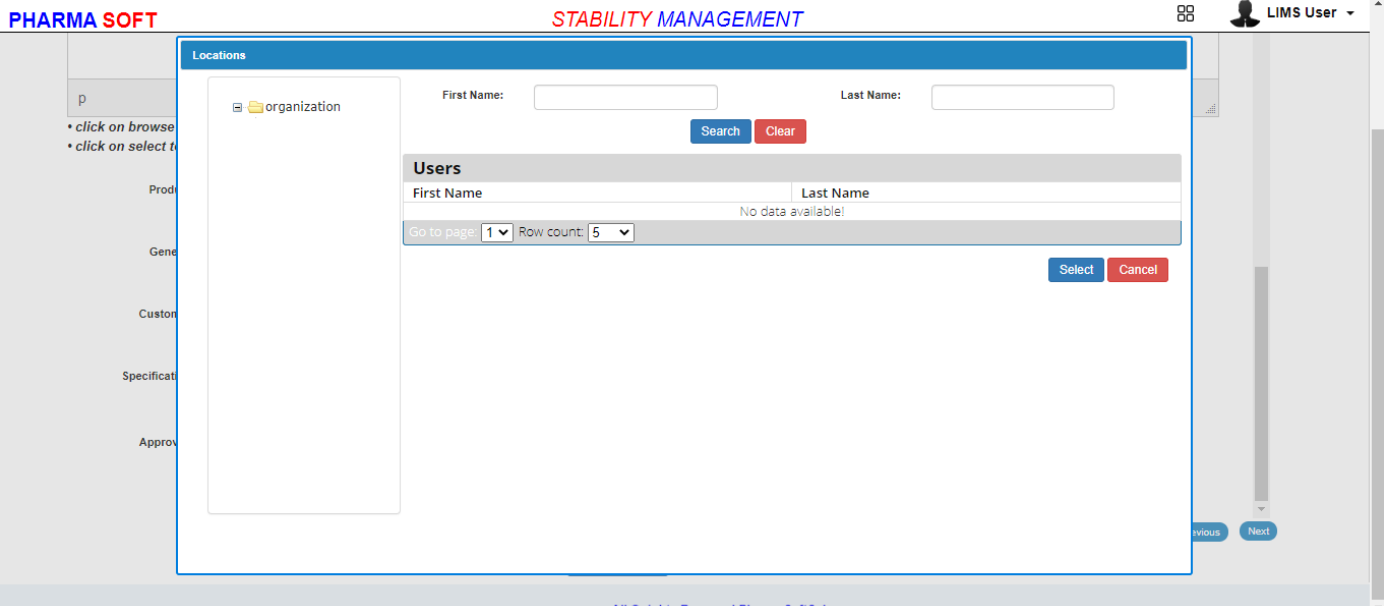
SSNo : PSS-LIMS-SS-013



The screenshot shows the 'STABILITY MANAGEMENT' module. The 'Customer Name' field is populated with 'BA'. Other fields include Product Name: PARA65, Specification Number: SPPARACH001, Generic Name: Paracetamol 650 mg, Test Planner Version: 0, Location: Plant-1, Specification Name: SPPARACHEMICAL, STP Number: STPCHPARA001, and Approval From: (empty). Buttons at the bottom include 'Save As Draft', 'Previous', 'Next', and 'Select'.

14.Click on Select

SSNo : PSS-LIMS-SS-014

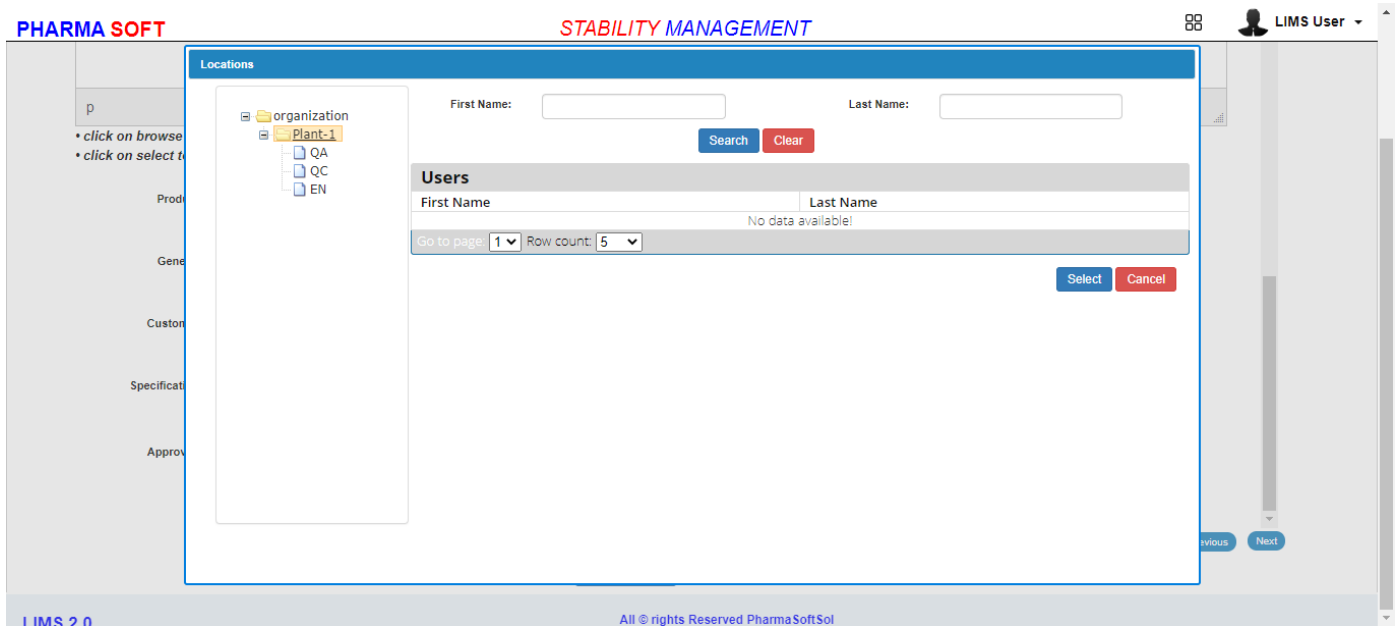


The screenshot shows a modal dialog box titled 'Locations' with a 'Users' tab selected. The table under 'Users' has columns for First Name and Last Name, both of which are empty. A message 'No data available!' is displayed. Buttons at the bottom of the dialog are 'Select' and 'Cancel'.

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

15.Click on Location

SSNo : PSS-LIMS-SS-015



PHARMA SOFT STABILITY MANAGEMENT

Locations

- organization
 - Plant-1
 - QA
 - QC
 - EN

First Name: Last Name:

Users

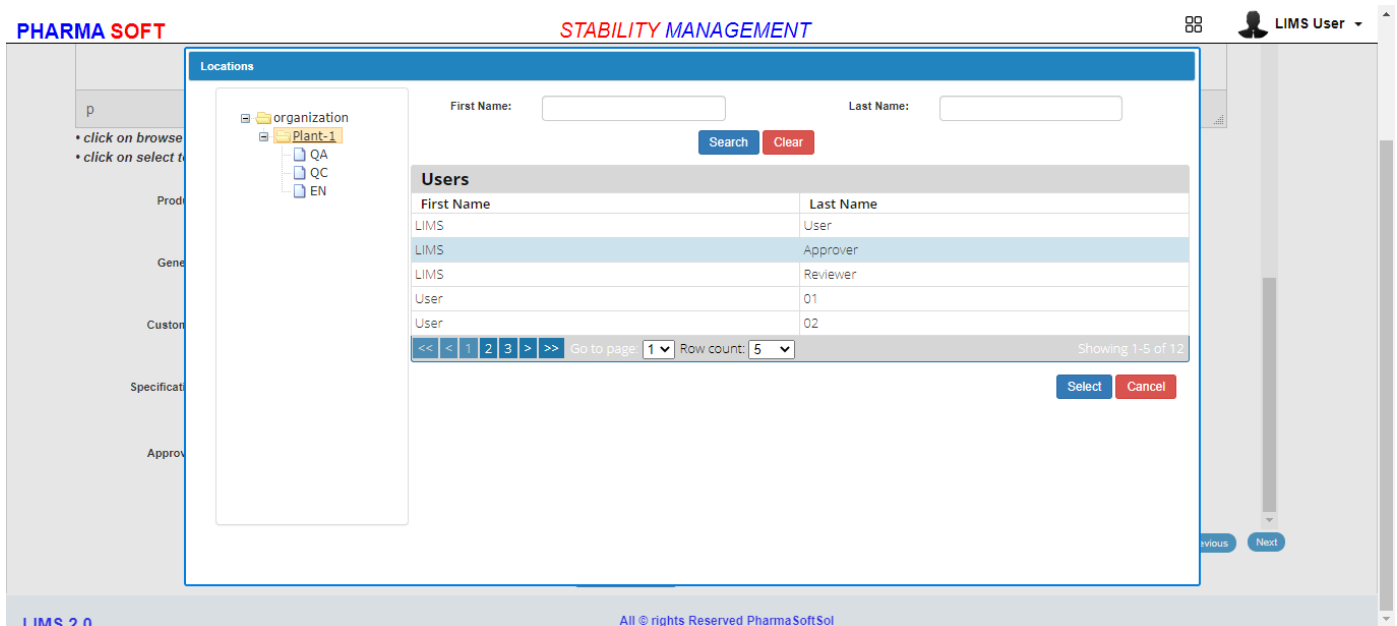
First Name	Last Name
No data available!	

Go to page Row count:

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16.Select a Record

SSNo : PSS-LIMS-SS-016



PHARMA SOFT STABILITY MANAGEMENT

Locations

- organization
 - Plant-1
 - QA
 - QC
 - EN

First Name: Last Name:

Users

First Name	Last Name
LIMS	User
LIMS	Approver
LIMS	Reviewer
User	01
User	02

<< < | 1 | 2 | 3 | > >> Go to page Row count:

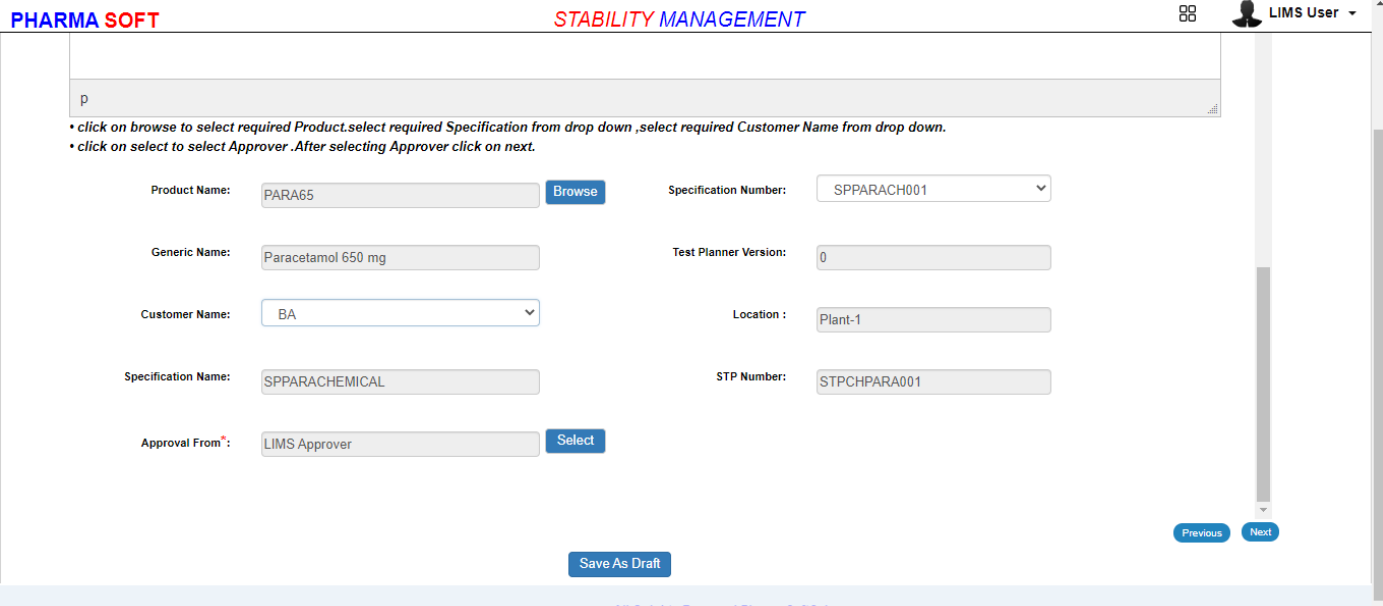
Showing 1-5 of 12

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

17.Click on Select

SSNo : PSS-LIMS-SS-017



PHARMA SOFT STABILITY MANAGEMENT

Product Name: PARA65 Browse Specification Number: SPPARACH001

Generic Name: Paracetamol 650 mg Test Planner Version: 0

Customer Name: BA Location: Plant-1

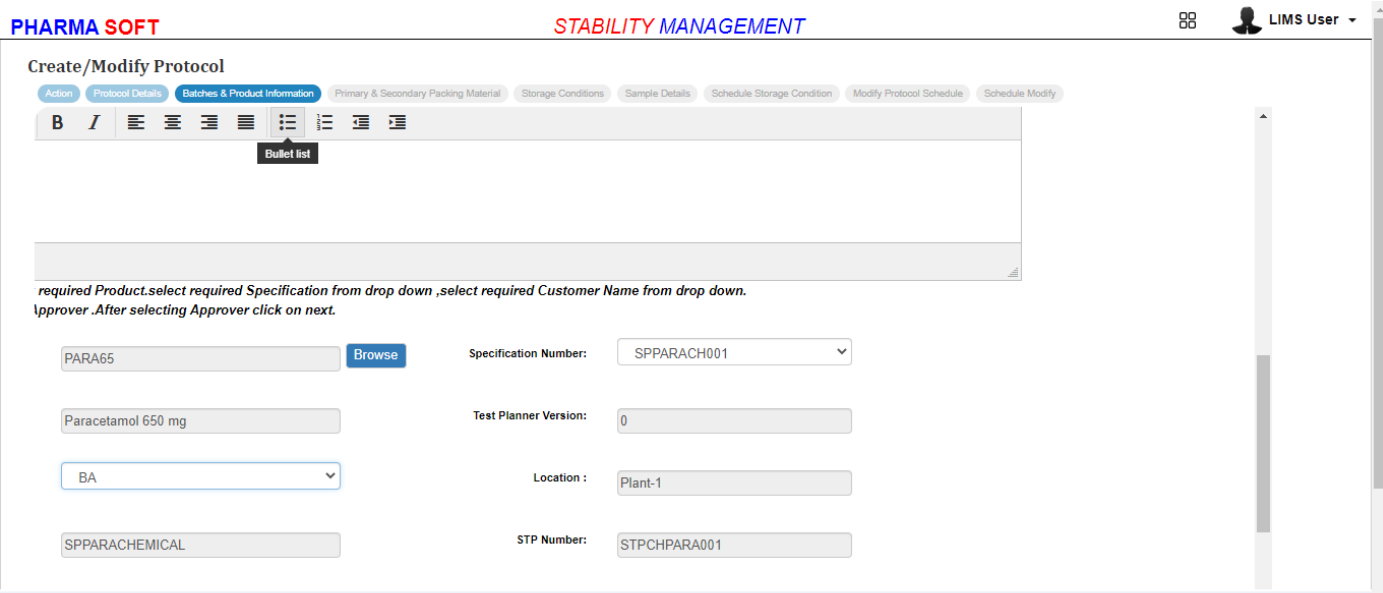
Specification Name: SPPARACHEMICAL STP Number: STPCHPARA001

Approval From*: LIMS Approver Select

Save As Draft Previous Next

18.Click on Next

SSNo : PSS-LIMS-SS-018



PHARMA SOFT STABILITY MANAGEMENT

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

PARA65 Browse Specification Number: SPPARACH001

Paracetamol 650 mg Test Planner Version: 0

BA Location: Plant-1

SPPARACHEMICAL STP Number: STPCHPARA001

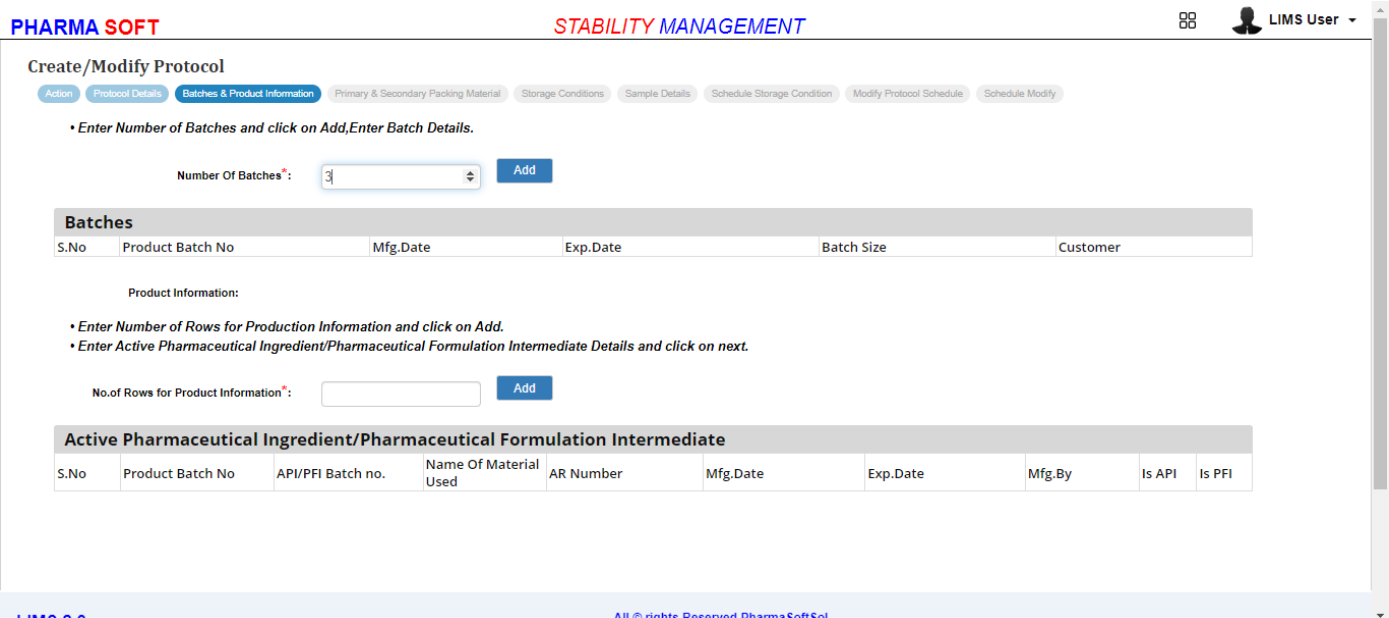
required Product.select required Specification from drop down ,select required Customer Name from drop down \approver .After selecting Approver click on next.

Save As Draft Previous Next

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

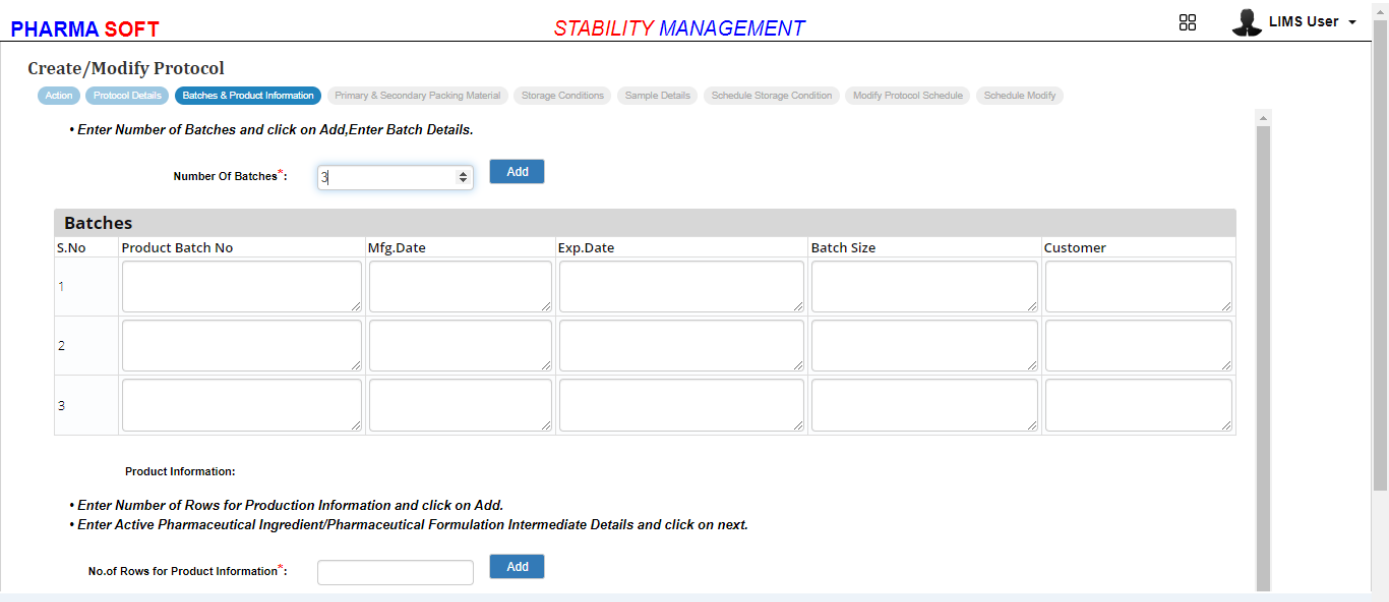
19.Enter No.of Batches

SSNo : PSS-LIMS-SS-019



20.Click on Add

SSNo : PSS-LIMS-SS-020



	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

21.Enter Batch No

SSNo : PSS-LIMS-SS-021

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001				
2					
3					

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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22.Enter Manufacturing Date

SSNo : PSS-LIMS-SS-022

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022			
2					
3					

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

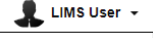
No.of Rows for Product Information*:

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

23.Enter Expiry Date

SSNo : PSS-LIMS-SS-023

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027		
2					
3					

Product Information:

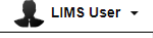
• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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24.Enter Batch Size

SSNo : PSS-LIMS-SS-024

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	
2					
3					

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

25.Enter Customer

SSNo : PSS-LIMS-SS-025

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2					
3					

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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26.Enter Batch No

SSNo : PSS-LIMS-SS-026

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002				
3					

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

27.Enter Manufacturing Date

SSNo : PSS-LIMS-SS-027

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022			
3					

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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28.Enter Expiry Date

SSNo : PSS-LIMS-SS-028

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027		
3					

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

29.Enter Batch Size

SSNo : PSS-LIMS-SS-029

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	
3					

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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30.Enter Customer

SSNo : PSS-LIMS-SS-030

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3					

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

31.Enter Batch No

SSNo : PSS-LIMS-SS-031

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003				

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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32.Enter Manufacturing Date

SSNo : PSS-LIMS-SS-032

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022			

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

33.Enter Expiry Date

SSNo : PSS-LIMS-SS-033

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027		

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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34.Enter Batch Size

SSNo : PSS-LIMS-SS-034

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

35.Enter Customer

SSNo : PSS-LIMS-SS-035

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	soft sol

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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36.Enter No.of Rows For Product Information

SSNo : PSS-LIMS-SS-036

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3

Batches

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	soft sol

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name Create Protocol
	Test Case Number LIMS-SM-004
	Actual Result Pass

37.Click on Add

SSNo : PSS-LIMS-SS-037

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action **Protocol Details** **Batches & Product Information** Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter Number of Batches and click on Add,Enter Batch Details.

Number Of Batches*: 3 **Add**

Batches

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	soft sol

Product Information:

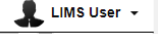
• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3 **Add**

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38.Enter Batche No

SSNo : PSS-LIMS-SS-038

PHARMA SOFT **STABILITY MANAGEMENT** 

Batches

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	soft sol

Product Information:

• Enter Number of Rows for Production Information and click on Add.
 • Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3 **Add**

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate

S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	Batch001								

Save As Draft **Previous** **Next**

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

39.Enter Name of Material Used

SSNo : PSS-LIMS-SS-039

PHARMA SOFT **STABILITY MANAGEMENT**

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	soft sol

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate									
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	Batch001	APImaterial							

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40.Enter Batche Number

SSNo : PSS-LIMS-SS-040

PHARMA SOFT **STABILITY MANAGEMENT**

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	soft sol

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*:

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate									
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	Batch001	APIBatch13	APImaterial						

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

41.Enter AR No

SSNo : PSS-LIMS-SS-041

PHARMA SOFT **STABILITY MANAGEMENT**

Batches

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	soft sol

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate

S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	Batch001	APIBatch13	APImaterial	PSS-01					

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42.Enter Manufacturer Date

SSNo : PSS-LIMS-SS-042

PHARMA SOFT **STABILITY MANAGEMENT**

Batches

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	soft sol

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate

S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022				

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

43.Enter Expiry Date

SSNo : PSS-LIMS-SS-043

PHARMA SOFT **STABILITY MANAGEMENT** LIMS User ▾

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	soft sol

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: Add

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate									
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	—	—

Save As Draft Previous Next

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44.Enter Manufactured By

SSNo : PSS-LIMS-SS-044

PHARMA SOFT **STABILITY MANAGEMENT** LIMS User ▾

Batches					
S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	soft sol

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: Add

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate									
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	—	—

Save As Draft Previous Next

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

45.Click on API

SSNo : PSS-LIMS-SS-045

PHARMA SOFT **STABILITY MANAGEMENT**

Batches

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	Batch001	09/01/2022	09/01/2027	100	soft sol
2	Batch002	09/01/2022	09/01/2027	100	soft sol
3	Batch003	09/01/2022	09/01/2027	100	soft sol

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate

S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>

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46.Enter Batche No

SSNo : PSS-LIMS-SS-046

PHARMA SOFT **STABILITY MANAGEMENT**

Batches

S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	Batch002							<input type="checkbox"/>	<input type="checkbox"/>
3								<input type="checkbox"/>	<input type="checkbox"/>

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate

S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	Batch002							<input type="checkbox"/>	<input type="checkbox"/>
3								<input type="checkbox"/>	<input type="checkbox"/>

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

47.Enter Name of Material Used

SSNo : PSS-LIMS-SS-047

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002		APImaterial					<input type="checkbox"/>	<input type="checkbox"/>	
3								<input type="checkbox"/>	<input type="checkbox"/>	

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48.Enter Batche Number

SSNo : PSS-LIMS-SS-048

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial					<input type="checkbox"/>	<input type="checkbox"/>	
3								<input type="checkbox"/>	<input type="checkbox"/>	

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

49.Enter AR No

SSNo : PSS-LIMS-SS-049

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01				<input type="checkbox"/>	<input type="checkbox"/>	
3								<input type="checkbox"/>	<input type="checkbox"/>	

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50.Enter Manufacturer Date

SSNo : PSS-LIMS-SS-050

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022			<input type="checkbox"/>	<input type="checkbox"/>	
3								<input type="checkbox"/>	<input type="checkbox"/>	

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

51.Enter Expiry Date

SSNo : PSS-LIMS-SS-051

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input type="checkbox"/>	<input type="checkbox"/>	
3							Pharma	<input type="checkbox"/>	<input type="checkbox"/>	

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52.Enter Manufactured By

SSNo : PSS-LIMS-SS-052

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input type="checkbox"/>	<input type="checkbox"/>	
3							Pharma	<input type="checkbox"/>	<input type="checkbox"/>	

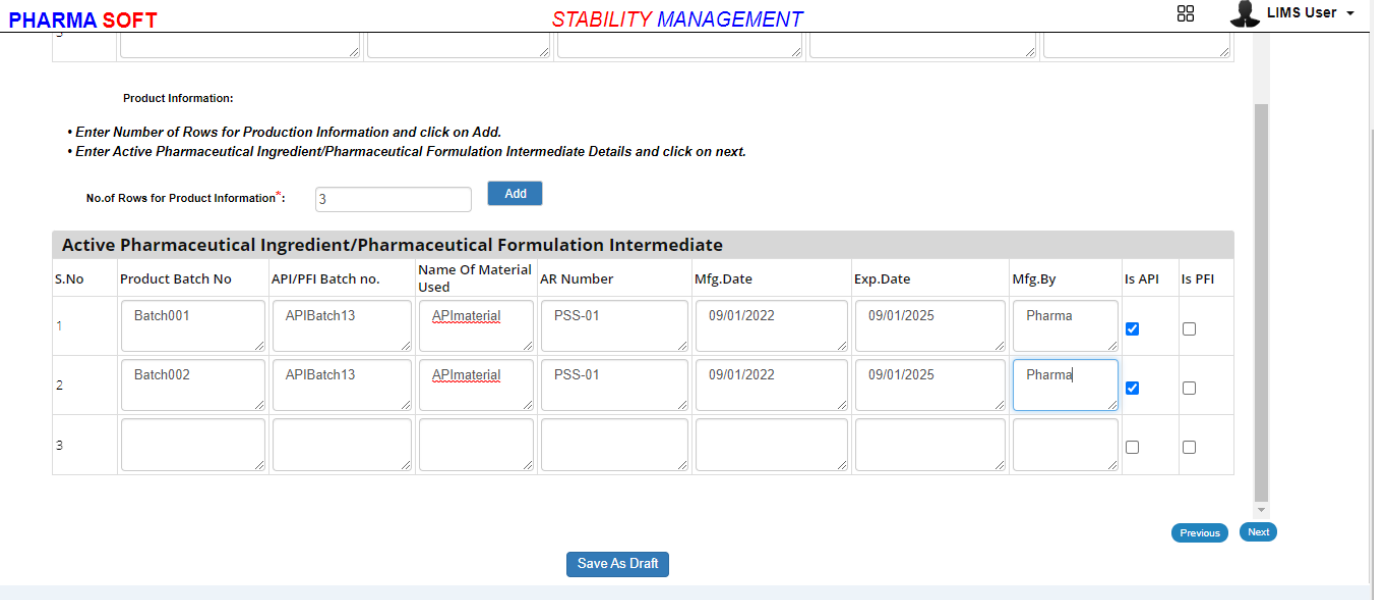
 

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

53.Click on API

SSNo : PSS-LIMS-SS-053



Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

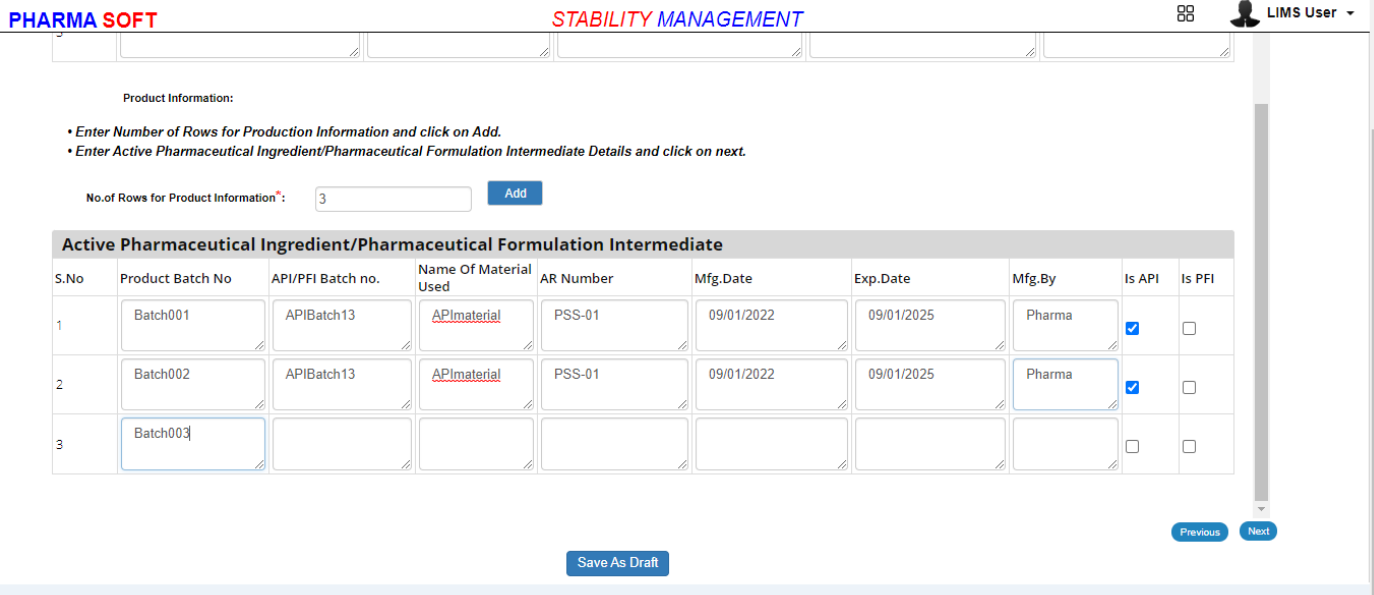
Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3								<input type="checkbox"/>	<input type="checkbox"/>	

[Save As Draft](#) [Previous](#) [Next](#)

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54.Enter Batch No

SSNo : PSS-LIMS-SS-054



Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	Batch003							<input type="checkbox"/>	<input type="checkbox"/>	

[Save As Draft](#) [Previous](#) [Next](#)

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

55.Enter Name of Material Used

SSNo : PSS-LIMS-SS-055

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	Batch003		APImaterial					<input type="checkbox"/>	<input type="checkbox"/>	

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56.Enter Batche Number

SSNo : PSS-LIMS-SS-056

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	Batch003	APIBatch13	APImaterial					<input type="checkbox"/>	<input type="checkbox"/>	

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

57.Enter AR No

SSNo : PSS-LIMS-SS-057

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	Batch003	APIBatch13	APImaterial	PSS-01				<input type="checkbox"/>	<input type="checkbox"/>	

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58.Enter Manufacturer Date

SSNo : PSS-LIMS-SS-058

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	Batch003	APIBatch13	APImaterial	PSS-01	09/01/2022			<input type="checkbox"/>	<input type="checkbox"/>	

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

59.Enter Expiry Date

SSNo : PSS-LIMS-SS-059

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Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	Batch003	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input type="checkbox"/>	<input type="checkbox"/>	

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60.Enter Manufactured By

SSNo : PSS-LIMS-SS-060

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Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate										
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI	
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	Batch003	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input type="checkbox"/>	<input type="checkbox"/>	

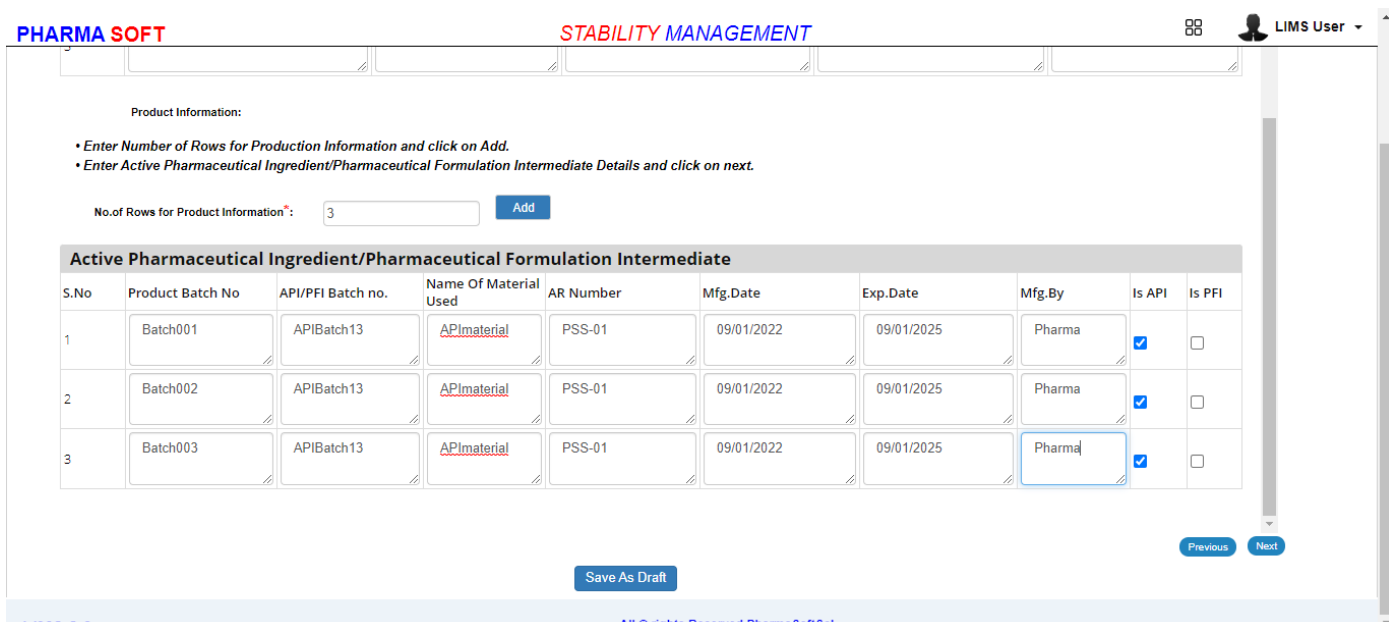
 

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

61.Click on API

SSNo : PSS-LIMS-SS-061



Product Information:

- Enter Number of Rows for Production Information and click on Add.
- Enter Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate Details and click on next.

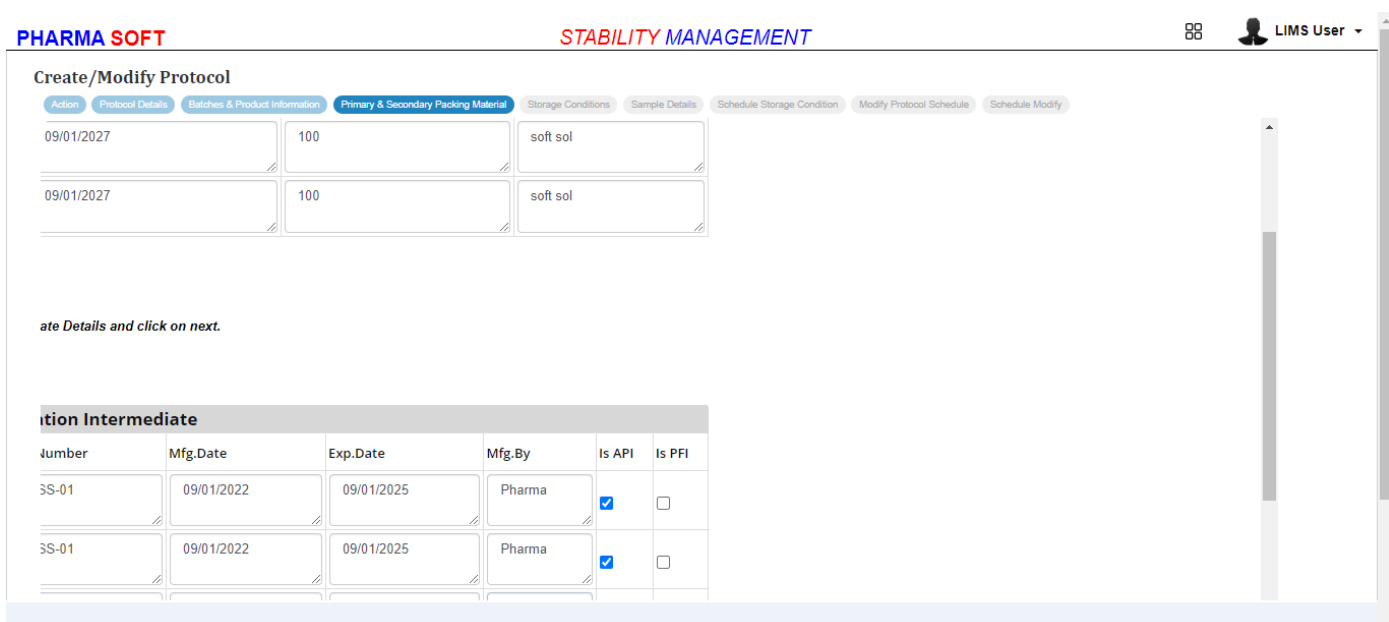
No.of Rows for Product Information*: 3

Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate									
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	Batch001	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	Batch002	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	Batch003	APIBatch13	APImaterial	PSS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Previous Next

62.Click on Next

SSNo : PSS-LIMS-SS-062



Create/Modify Protocol

Action	Protocol Details	Batches & Product Information	Primary & Secondary Packing Material	Storage Conditions	Sample Details	Schedule Storage Condition	Modify Protocol Schedule	Schedule Modify
09/01/2027	100	soft sol						
09/01/2027	100	soft sol						

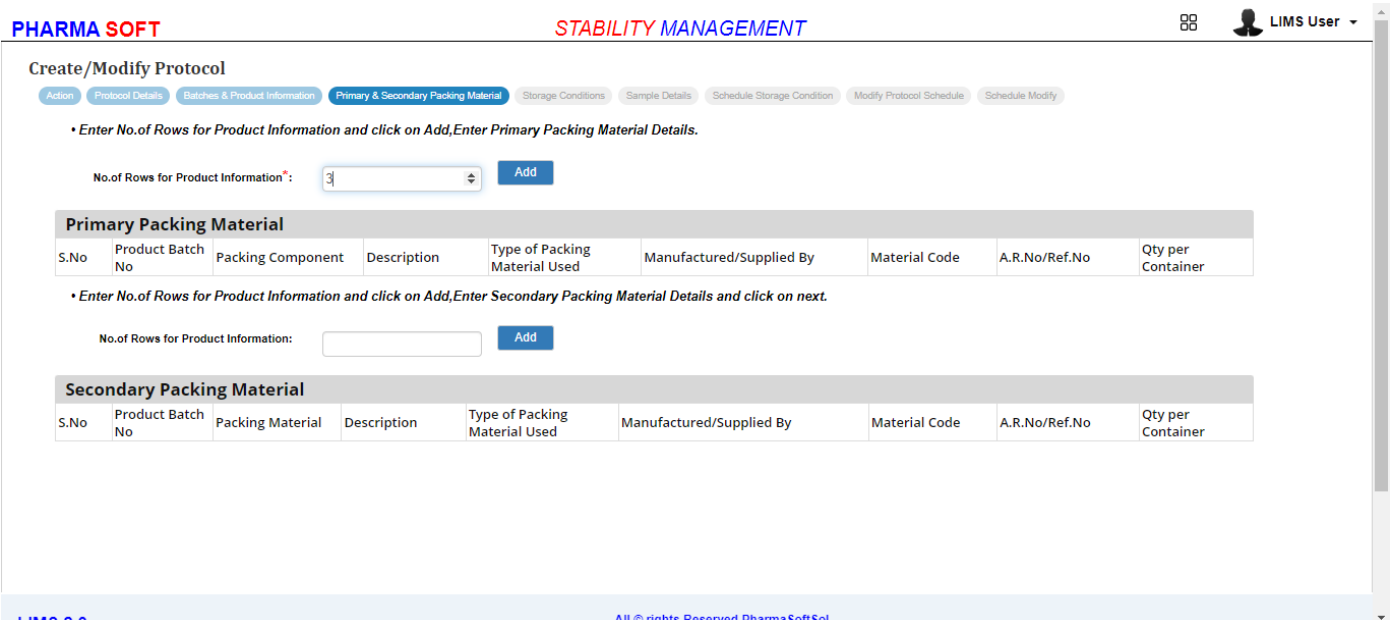
Create Details and click on next.

Production Intermediate					
Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
SS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>
SS-01	09/01/2022	09/01/2025	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

63.Enter No.of Rows

SSNo : PSS-LIMS-SS-063



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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3 Add

Primary Packing Material

S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
------	------------------	-------------------	-------------	-------------------------------	--------------------------	---------------	---------------	-------------------

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information: 3 Add

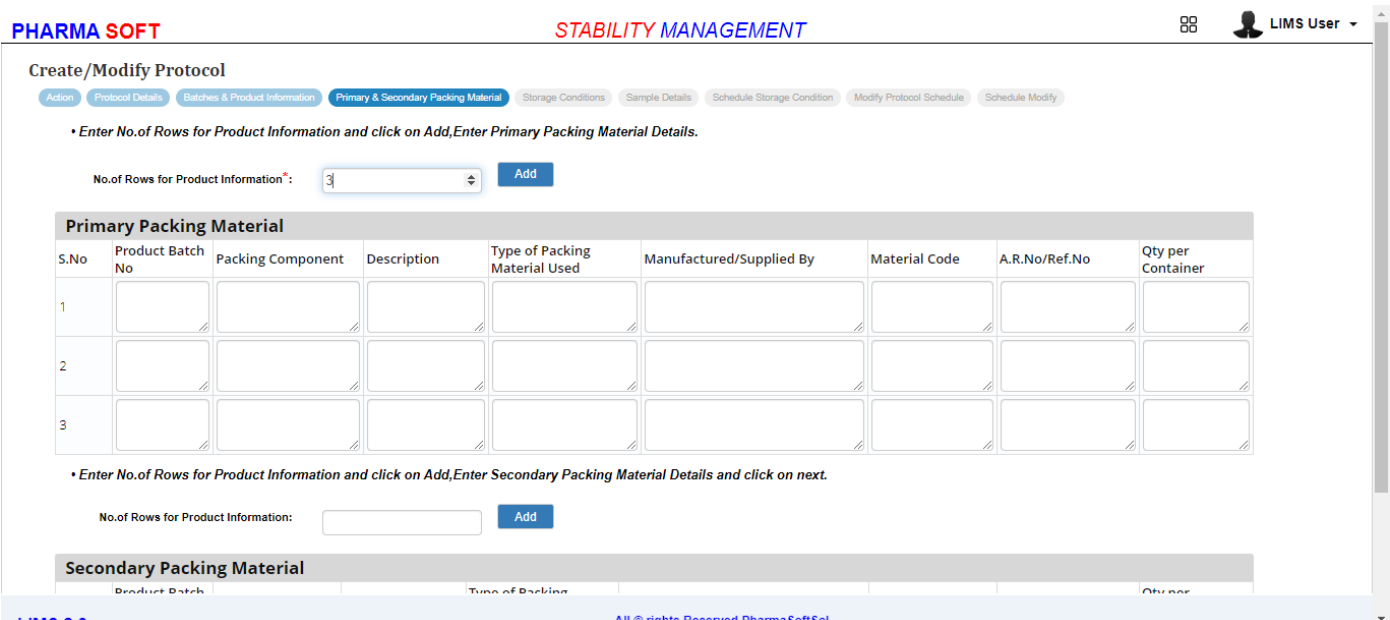
Secondary Packing Material

S.No	Product Batch No	Packing Material	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
------	------------------	------------------	-------------	-------------------------------	--------------------------	---------------	---------------	-------------------

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64.Click on Add

SSNo : PSS-LIMS-SS-064



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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3 Add

Primary Packing Material

S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1								
2								
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information: 3 Add

Secondary Packing Material

Product Batch	Type of Packing	Other
---------------	-----------------	-------

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

65.Enter Batch No

SSNo : PSS-LIMS-SS-065

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001							
2								
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing	Other						

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66.Enter Packing Component

SSNo : PSS-LIMS-SS-066

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm						
2								
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing	Other						

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 PHARMA SOFT SOL COMMITTED TO PAPERLESS COMPLIANCE	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

67.Enter Description

SSNo : PSS-LIMS-SS-067

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2					
2								
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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68.Enter Type Of Packing Material Used

SSNo : PSS-LIMS-SS-068

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass				
2								
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

69.Enter Manufactured By

SSNo : PSS-LIMS-SS-069

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological			
2								
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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70.Enter Material Code

SSNo : PSS-LIMS-SS-070

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N		
2								
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

71.Enter AR NO

SSNo : PSS-LIMS-SS-071

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: **Add**

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	
2								
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information: **Add**

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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72.Enter Quantity Per Container

SSNo : PSS-LIMS-SS-072

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: **Add**

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2								
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information: **Add**

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

73.Enter Batch No

SSNo : PSS-LIMS-SS-073

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: **Add**

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002							
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

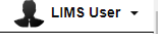
No.of Rows for Product Information: **Add**

Secondary Packing Material								
Product Batch	Type of Packing	Other						

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74.Enter Packing Component

SSNo : PSS-LIMS-SS-074

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: **Add**

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm						
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information: **Add**

Secondary Packing Material								
Product Batch	Type of Packing	Other						

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

75.Enter Description

SSNo : PSS-LIMS-SS-075

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2					
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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76.Enter Type Of Packing Material Used

SSNo : PSS-LIMS-SS-076

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass				
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

77.Enter Manufactured By

SSNo : PSS-LIMS-SS-077

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological			
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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78.Enter Material Code

SSNo : PSS-LIMS-SS-078

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological	MTL00N		
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

79.Enter AR NO

SSNo : PSS-LIMS-SS-079

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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80.Enter Quantity Per Container

SSNo : PSS-LIMS-SS-080

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
3								

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

81.Enter Batch No

SSNo : PSS-LIMS-SS-081

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: **Add**

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
3	Batch003							

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information: **Add**

Secondary Packing Material								
Product Batch	Type of Packing	Other						

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82.Enter Packing Component

SSNo : PSS-LIMS-SS-082

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: **Add**

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
3	Batch003	Glass_1_mm						

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information: **Add**

Secondary Packing Material								
Product Batch	Type of Packing	Other						

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

83.Enter Description

SSNo : PSS-LIMS-SS-083

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
3	Batch003	Glass_1_mm	2					

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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84.Enter Type Of Packing Material Used

SSNo : PSS-LIMS-SS-084

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
3	Batch003	Glass_1_mm	2	Glass				

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

85.Enter Manufactured By

SSNo : PSS-LIMS-SS-085

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
3	Batch003	Glass_1_mm	2	Glass	biological			

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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86.Enter Material Code

SSNo : PSS-LIMS-SS-086

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
3	Batch003	Glass_1_mm	2	Glass	biological	MTL00N		

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

87.Enter AR NO

SSNo : PSS-LIMS-SS-087

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
3	Batch003	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

Secondary Packing Material								
Product Batch	Type of Packing			Other				

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88.Enter Quantity Per Container

SSNo : PSS-LIMS-SS-088

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Product Information and click on Add,Enter Primary Packing Material Details.

No.of Rows for Product Information*: 3

Primary Packing Material								
S.No	Product Batch No	Packing Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
1	Batch001	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
2	Batch002	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10
3	Batch003	Glass_1_mm	2	Glass	biological	MTL00N	PP-01	10

* Enter No.of Rows for Product Information and click on Add,Enter Secondary Packing Material Details and click on next.

No.of Rows for Product Information:

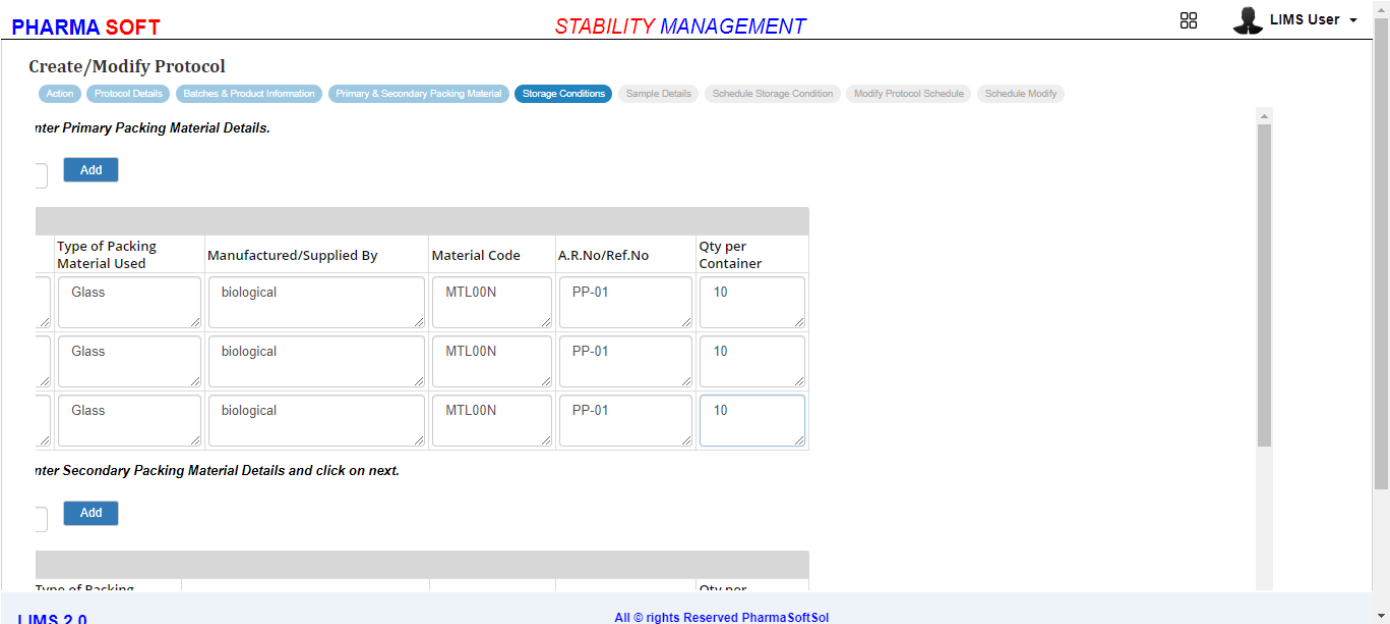
Secondary Packing Material								
Product Batch	Type of Packing			Other				

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

89.Click on Next

SSNo : PSS-LIMS-SS-089



PHARMA SOFT STABILITY MANAGEMENT

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

Enter Primary Packing Material Details.

Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
Glass	biological	MTL00N	PP-01	10
Glass	biological	MTL00N	PP-01	10
Glass	biological	MTL00N	PP-01	10

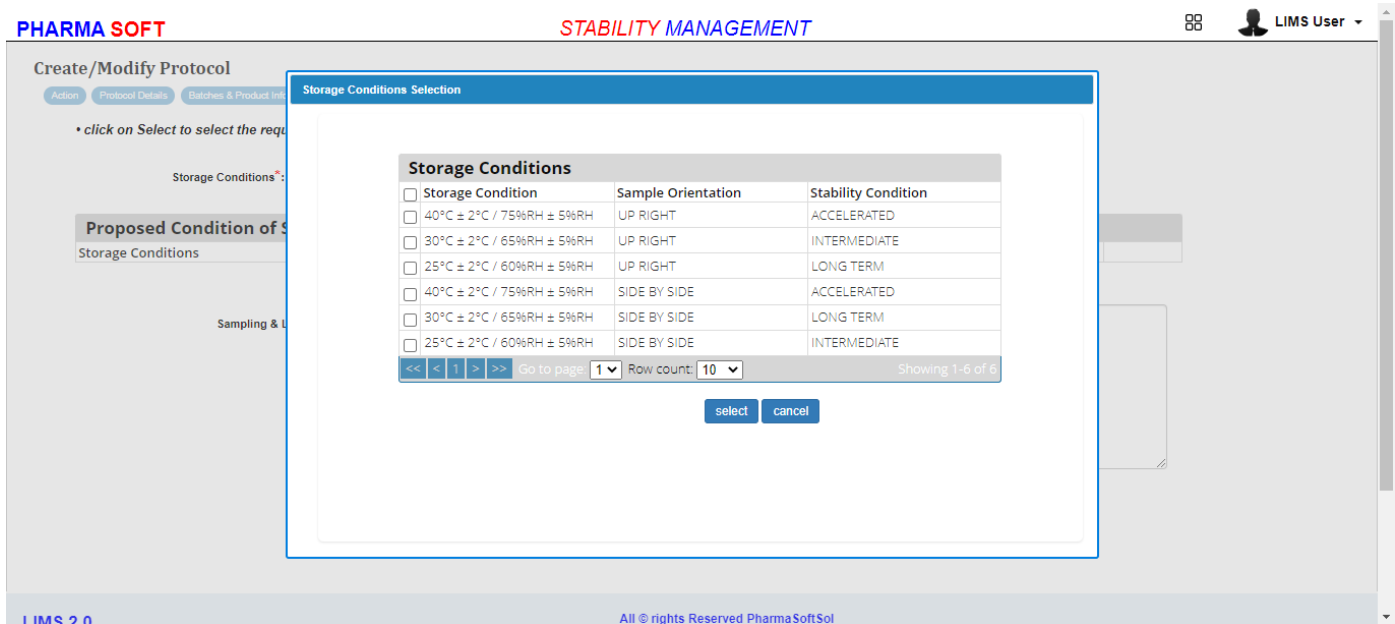
Enter Secondary Packing Material Details and click on next.

Add

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90.click on Select

SSNo : PSS-LIMS-SS-090



PHARMA SOFT STABILITY MANAGEMENT

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* click on Select to select the required condition

Storage Conditions Selection

Storage Conditions

Storage Condition	Sample Orientation	Stability Condition
<input type="checkbox"/> 40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
<input type="checkbox"/> 30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
<input type="checkbox"/> 25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
<input type="checkbox"/> 40°C ± 2°C / 75%RH ± 5%RH	SIDE BY SIDE	ACCELERATED
<input type="checkbox"/> 30°C ± 2°C / 65%RH ± 5%RH	SIDE BY SIDE	LONG TERM
<input type="checkbox"/> 25°C ± 2°C / 60%RH ± 5%RH	SIDE BY SIDE	INTERMEDIATE

<< < 1 > >> Go to page 1 Row count 10 Showing 1-6 of 6

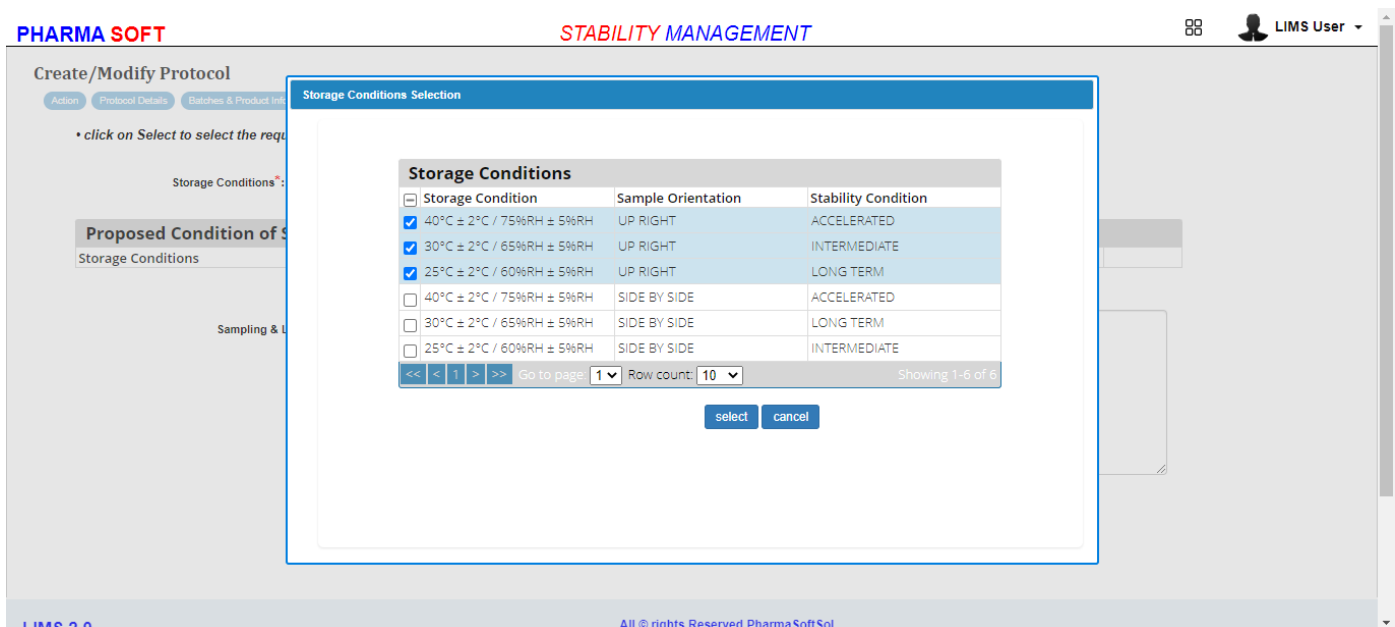
select cancel

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

91.Select a Record

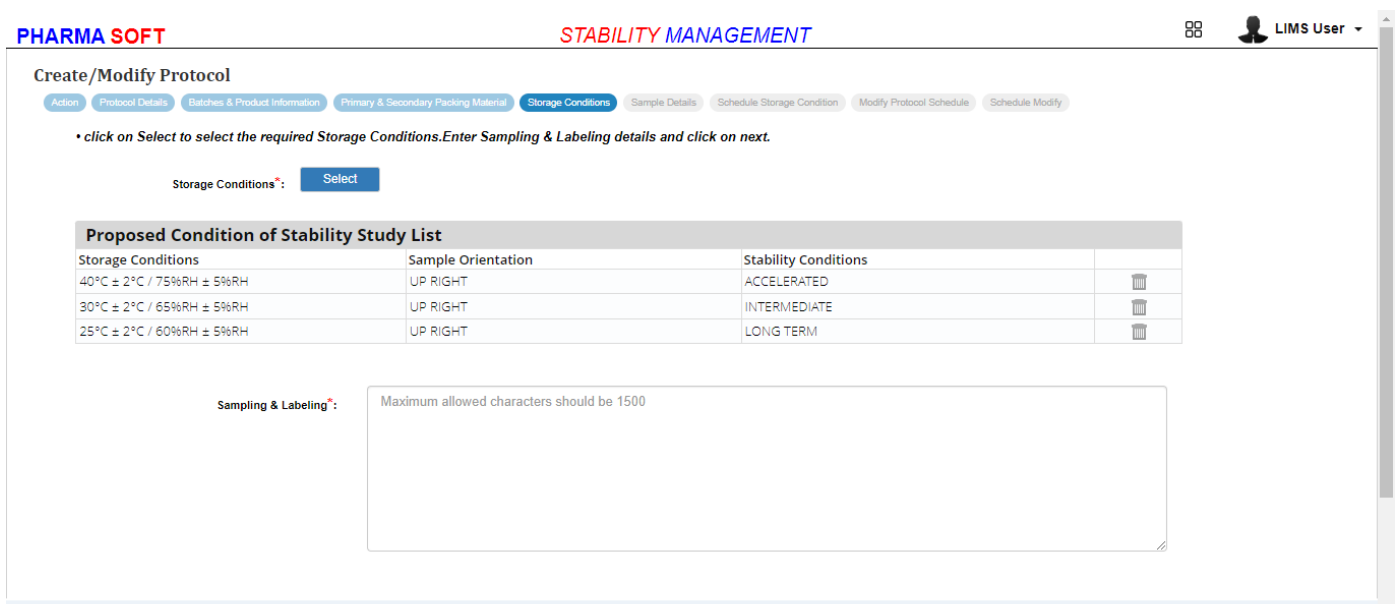
SSNo : PSS-LIMS-SS-091



The screenshot shows the 'Create/Modify Protocol' screen with the 'STABILITY MANAGEMENT' tab selected. A modal dialog titled 'Storage Conditions Selection' is open, listing six storage conditions. Three conditions are checked: 40°C ± 2°C / 75%RH ± 5%RH (UP RIGHT, ACCELERATED), 30°C ± 2°C / 65%RH ± 5%RH (UP RIGHT, INTERMEDIATE), and 25°C ± 2°C / 60%RH ± 5%RH (UP RIGHT, LONG TERM).

92.Click on Select

SSNo : PSS-LIMS-SS-092



The screenshot shows the 'Create/Modify Protocol' screen with the 'STABILITY MANAGEMENT' tab selected. A modal dialog titled 'Proposed Condition of Stability Study List' is open, displaying a table with three rows of storage conditions. The table columns are 'Storage Conditions', 'Sample Orientation', and 'Stability Conditions'. The rows are: 40°C ± 2°C / 75%RH ± 5%RH (UP RIGHT, ACCELERATED), 30°C ± 2°C / 65%RH ± 5%RH (UP RIGHT, INTERMEDIATE), and 25°C ± 2°C / 60%RH ± 5%RH (UP RIGHT, LONG TERM). Below the table is a text area for 'Sampling & Labeling' with a character limit of 1500.

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

93.Enter Sampling & Labeling

SSNo : PSS-LIMS-SS-093

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* click on Select to select the required Storage Conditions. Enter Sampling & Labeling details and click on next.

Storage Conditions*:

Proposed Condition of Stability Study List		
Storage Conditions	Sample Orientation	Stability Conditions
40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

Sampling & Labeling*:

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94.Click on Next

SSNo : PSS-LIMS-SS-094

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

beling details and click on next.

Stability Conditions
ACCELERATED
INTERMEDIATE
LONG TERM

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

95.Enter No.of Rows

SSNo : PSS-LIMS-SS-095

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*: 9

• Enter Sample Details Kept For Stability Details and click on Browse and select the required document.Enter Remarks and click on next.

Sample Details Kept For Stability

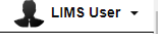
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	

Upload Document: Remarks*: Maximum allowed characters should be 500

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96.Click on Add

SSNo : PSS-LIMS-SS-096

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

• Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*: 9

• Enter Sample Details Kept For Stability Details and click on Browse and select the required document.Enter Remarks and click on next.

Sample Details Kept For Stability

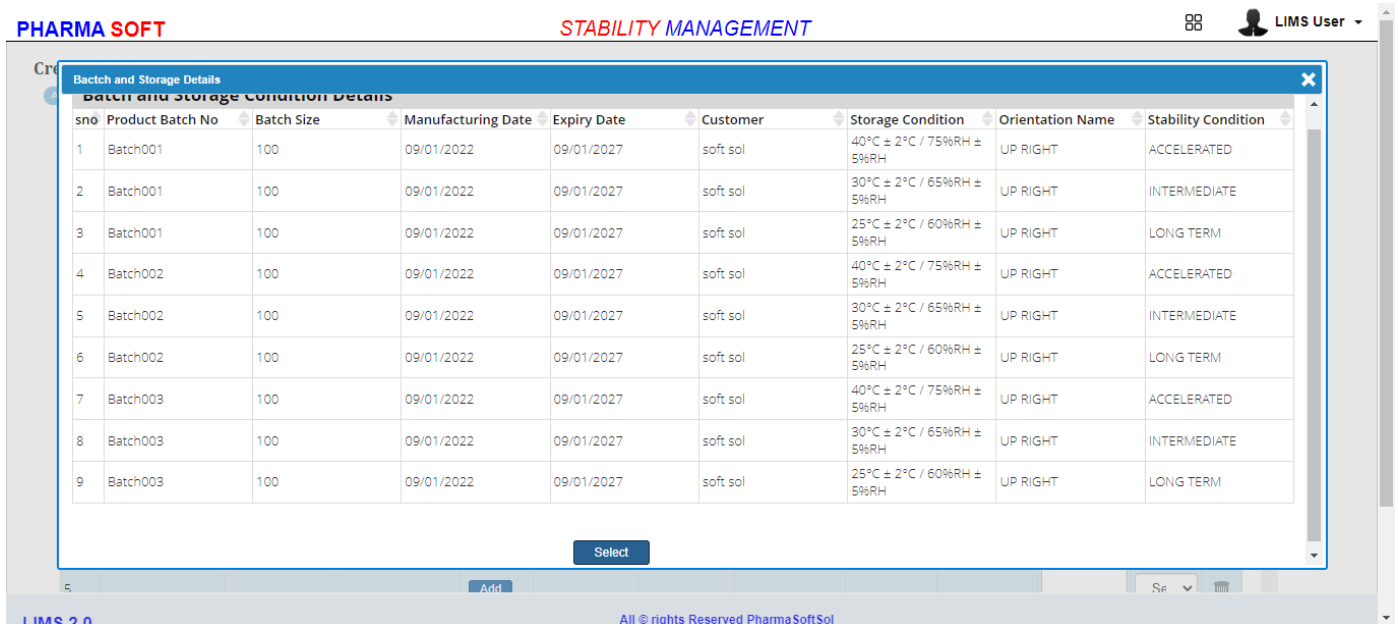
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1				<input type="button" value="Add"/>						<input type="button" value="Se"/>		
2				<input type="button" value="Add"/>						<input type="button" value="Se"/>		
3				<input type="button" value="Add"/>						<input type="button" value="Se"/>		
4				<input type="button" value="Add"/>						<input type="button" value="Se"/>		
5				<input type="button" value="Add"/>						<input type="button" value="Se"/>		

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name Create Protocol
	Test Case Number LIMS-SM-004
	Actual Result Pass

97.Click on Add

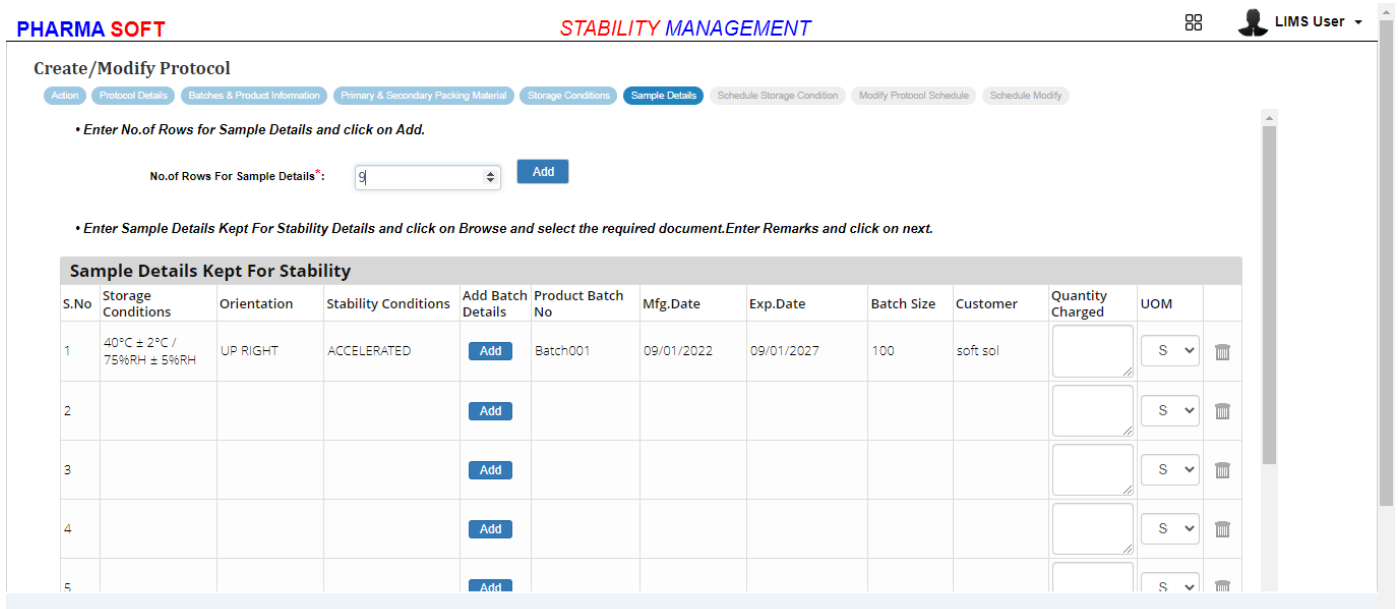
SSNo : PSS-LIMS-SS-097



sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

98.Click on Select Button

SSNo : PSS-LIMS-SS-098

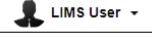


S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	Delete
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol		S	Delete
2				Add							S	Delete
3				Add							S	Delete
4				Add							S	Delete
5				Add							S	Delete

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

99.Enter Quantity Charged

SSNo : PSS-LIMS-SS-099

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*: 9

* Enter Sample Details Kept For Stability Details and click on Browse and select the required document. Enter Remarks and click on next.

Sample Details Kept For Stability												
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	<input type="button" value="Add"/>	Batch001	09/01/2022	09/01/2027	100	soft sol	10	S	
2				<input type="button" value="Add"/>							S	
3				<input type="button" value="Add"/>							S	
4				<input type="button" value="Add"/>							S	
5				<input type="button" value="Add"/>							S	

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100.Select UOM

SSNo : PSS-LIMS-SS-100

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*: 9

* Enter Sample Details Kept For Stability Details and click on Browse and select the required document. Enter Remarks and click on next.

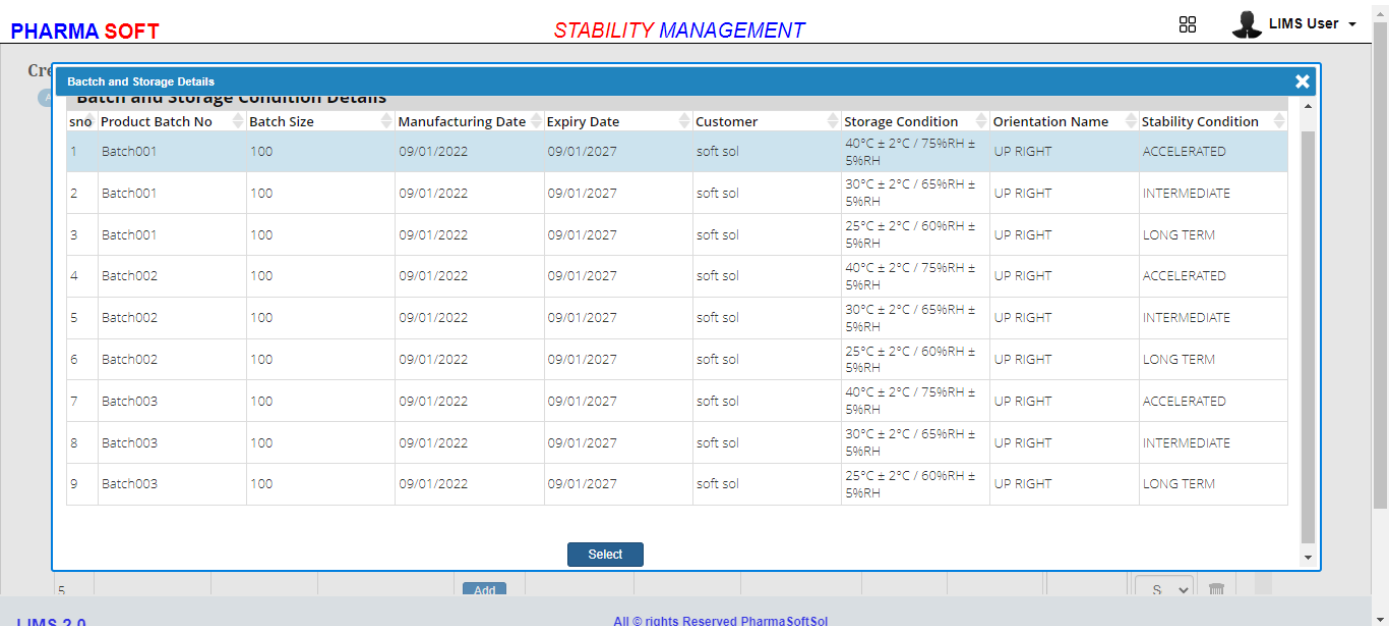
Sample Details Kept For Stability												
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	<input type="button" value="Add"/>	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G	
2				<input type="button" value="Add"/>							S	
3				<input type="button" value="Add"/>							S	
4				<input type="button" value="Add"/>							S	
5				<input type="button" value="Add"/>							S	

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

101.Click on Add

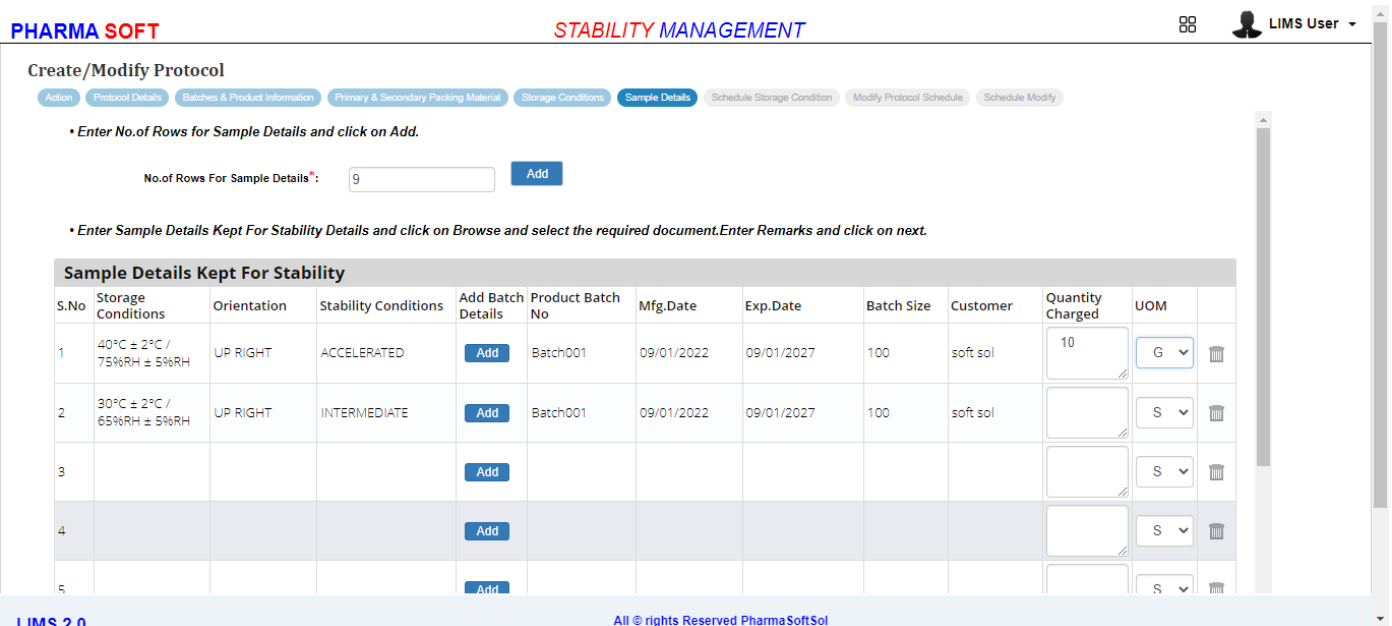
SSNo : PSS-LIMS-SS-101



The screenshot shows a 'Create' window titled 'Batch and Storage Details'. It contains a table with 9 rows of data. The columns are: sno, Product Batch No, Batch Size, Manufacturing Date, Expiry Date, Customer, Storage Condition, Orientation Name, and Stability Condition. The data includes various batch numbers (Batch001, Batch002, Batch003), sizes (100), dates (09/01/2022 to 09/01/2027), customers (soft sol), storage conditions (e.g., 40°C ± 2°C / 75%RH ± 5%RH), orientation names (UP RIGHT), and stability conditions (ACCELERATED, INTERMEDIATE, LONG TERM). A 'Select' button is at the bottom of the table.

102.Click on Select Button

SSNo : PSS-LIMS-SS-102

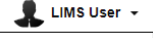


The screenshot shows a 'Create/Modify Protocol' window. In the 'Sample Details' section, there is a table titled 'Sample Details Kept For Stability'. It has 5 rows. The columns include: S.No, Storage Conditions, Orientation, Stability Conditions, Add Batch Details (with an 'Add' button), Product Batch No, Mfg.Date, Exp.Date, Batch Size, Customer, Quantity Charged, UOM, and a delete icon. The first row has values: 1, 40°C ± 2°C / 75%RH ± 5%RH, UP RIGHT, ACCELERATED, Add, Batch001, 09/01/2022, 09/01/2027, 100, soft sol, 10, G, and a delete icon. The second row has values: 2, 30°C ± 2°C / 65%RH ± 5%RH, UP RIGHT, INTERMEDIATE, Add, Batch001, 09/01/2022, 09/01/2027, 100, soft sol, S, and a delete icon. The third, fourth, and fifth rows have empty or partially filled fields.

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

103.Enter Quantity Charged

SSNo : PSS-LIMS-SS-103

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*: 9

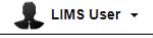
* Enter Sample Details Kept For Stability Details and click on Browse and select the required document. Enter Remarks and click on next.

Sample Details Kept For Stability												
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	<input type="button" value="Add"/>	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	<input type="button" value="Add"/>	Batch001	09/01/2022	09/01/2027	100	soft sol	15	S	
3				<input type="button" value="Add"/>							S	
4				<input type="button" value="Add"/>							S	
5				<input type="button" value="Add"/>							S	

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104.Select UOM

SSNo : PSS-LIMS-SS-104

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*: 9

* Enter Sample Details Kept For Stability Details and click on Browse and select the required document. Enter Remarks and click on next.

Sample Details Kept For Stability												
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	<input type="button" value="Add"/>	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	<input type="button" value="Add"/>	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G	
3				<input type="button" value="Add"/>							S	
4				<input type="button" value="Add"/>							S	
5				<input type="button" value="Add"/>							S	

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

105.Click on Add

SSNo : PSS-LIMS-SS-105

PHARMA SOFT STABILITY MANAGEMENT LIMS User

Create / Modify Protocol

Batch and Storage Details

sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

Select

Add

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106.Click on Select Button

SSNo : PSS-LIMS-SS-106

PHARMA SOFT STABILITY MANAGEMENT LIMS User

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*: 9 Add

* Enter Sample Details Kept For Stability Details and click on Browse and select the required document.Enter Remarks and click on next.

Sample Details Kept For Stability

S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G	
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch001	09/01/2022	09/01/2027	100	soft sol		S	
4				Add							S	
5				Add							S	

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

107.Enter Quantity Charged

SSNo : PSS-LIMS-SS-107

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions **Sample Details** Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*: **Add**

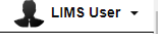
* Enter Sample Details Kept For Stability Details and click on Browse and select the required document. Enter Remarks and click on next.

Sample Details Kept For Stability												
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G	
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	20	S	
4				Add							S	
5				Add							S	

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108.Select UOM

SSNo : PSS-LIMS-SS-108

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions **Sample Details** Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*: **Add**

* Enter Sample Details Kept For Stability Details and click on Browse and select the required document. Enter Remarks and click on next.

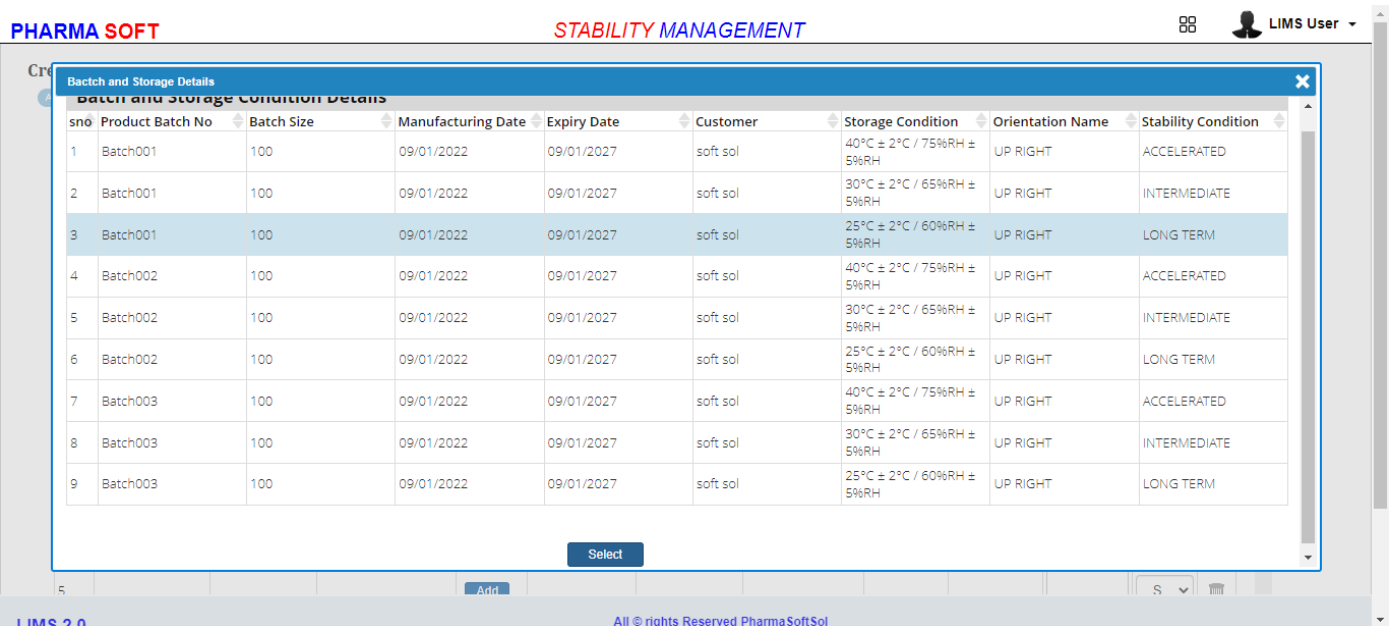
Sample Details Kept For Stability												
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G	
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	20	G	
4				Add							S	
5				Add							S	

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

109.Click on Add

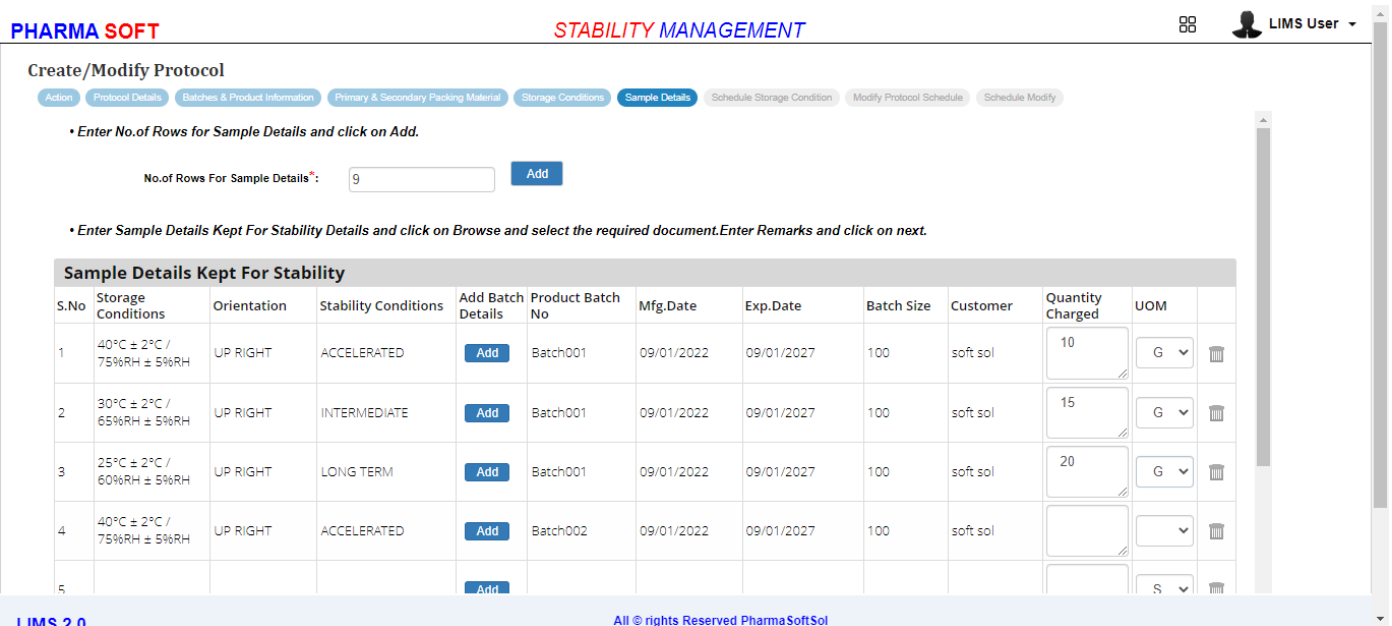
SSNo : PSS-LIMS-SS-109



Batch and Storage Details								
Batch and Storage Condition Details								
sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

110.Click on Select Button

SSNo : PSS-LIMS-SS-110



Sample Details Kept For Stability											
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	20	G
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol		
5				Add							S

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name Create Protocol
	Test Case Number LIMS-SM-004
	Actual Result Pass

111.Enter Quantity Charged

SSNo : PSS-LIMS-SS-111

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*:	9	Add
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* Enter Sample Details Kept For Stability Details and click on Browse and select the required document. Enter Remarks and click on next.

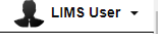
Sample Details Kept For Stability

S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G	
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	20	G	
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	S	
5				Add							S	

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112.Select UOM

SSNo : PSS-LIMS-SS-112

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*:	9	Add
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* Enter Sample Details Kept For Stability Details and click on Browse and select the required document. Enter Remarks and click on next.

Sample Details Kept For Stability

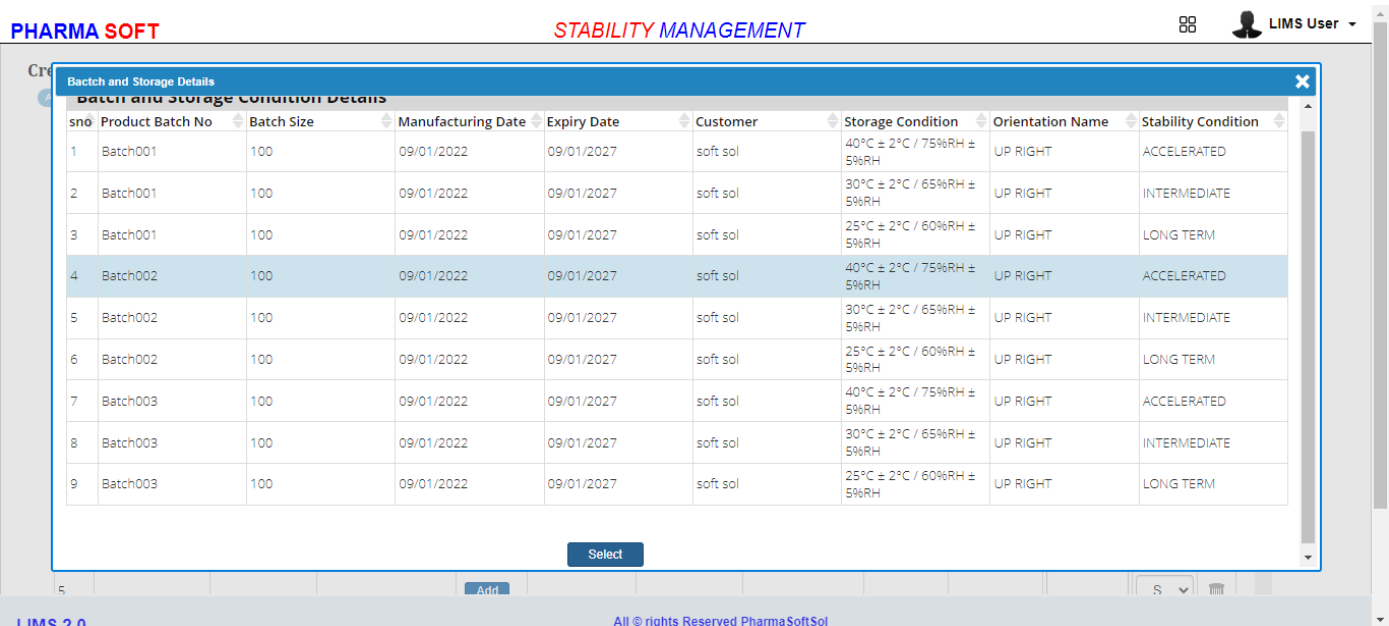
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G	
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	20	G	
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G	
5				Add							S	

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

113.Click on Add

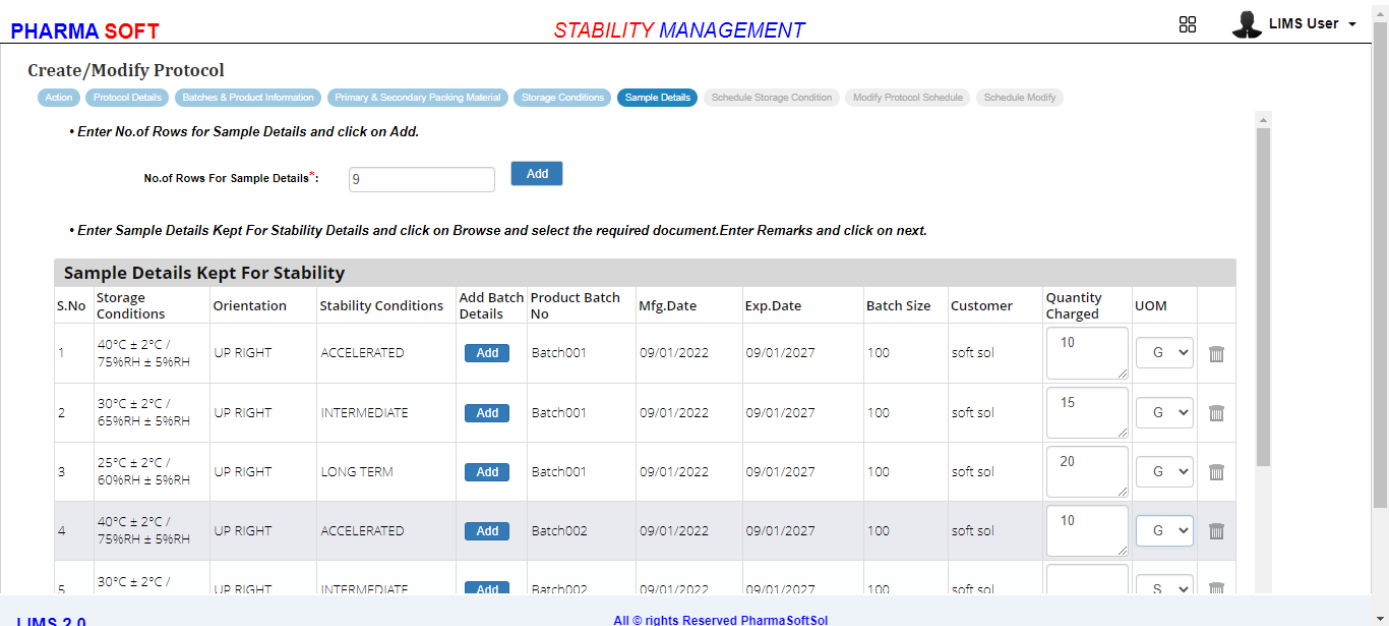
SSNo : PSS-LIMS-SS-113



Batch and Storage Details								
Batch and Storage Condition Details								
sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

114.Click on Select Button

SSNo : PSS-LIMS-SS-114

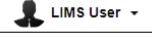


Sample Details Kept For Stability											
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	20	G
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	S

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name Create Protocol
	Test Case Number LIMS-SM-004
	Actual Result Pass

115.Enter Quantity Charged

SSNo : PSS-LIMS-SS-115

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*:	9	Add
---------------------------------	---	-----

* Enter Sample Details Kept For Stability Details and click on Browse and select the required document. Enter Remarks and click on next.

Sample Details Kept For Stability

S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G	
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	20	G	
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G	
5	30°C ± 2°C /	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	15	S	

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116.Select UOM

SSNo : PSS-LIMS-SS-116

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

* Enter No.of Rows for Sample Details and click on Add.

No.of Rows For Sample Details*:	9	Add
---------------------------------	---	-----

* Enter Sample Details Kept For Stability Details and click on Browse and select the required document. Enter Remarks and click on next.

Sample Details Kept For Stability

S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G	
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	20	G	
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G	
5	30°C ± 2°C /	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	15	G	

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

117.Click on Add

SSNo : PSS-LIMS-SS-117

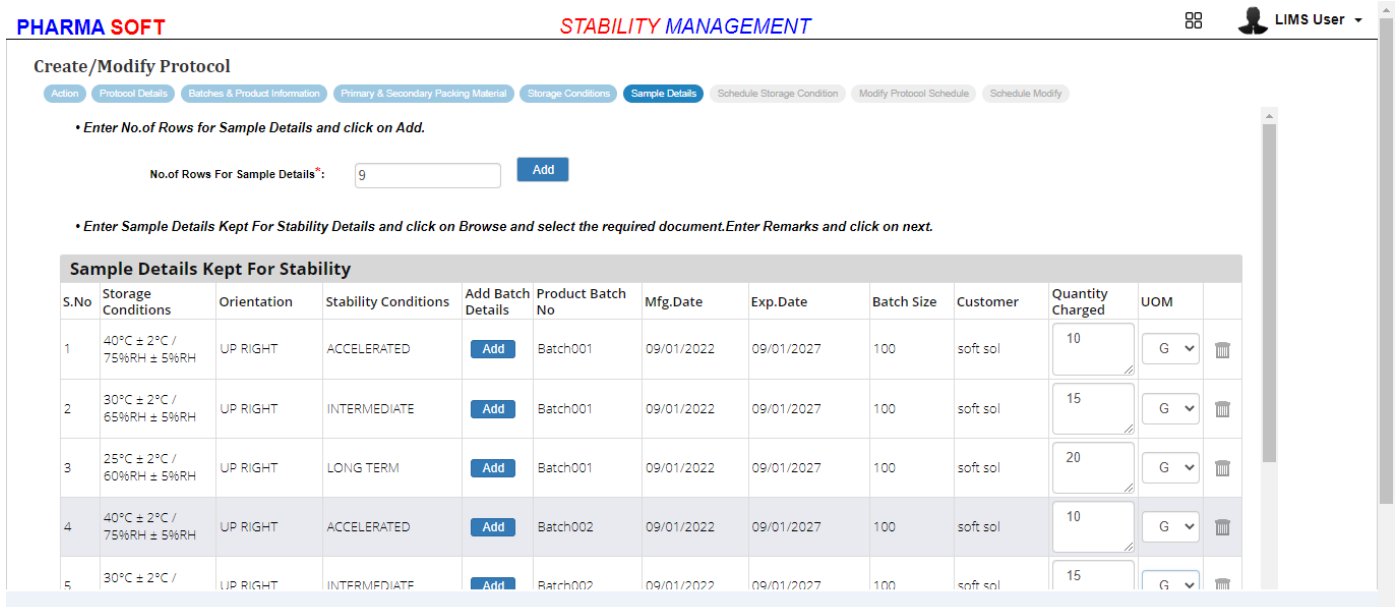


The screenshot shows a table titled "Batch and Storage Details" with the following data:

Batch and Storage Condition Details								
sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

118.Click on Select Button

SSNo : PSS-LIMS-SS-118



The screenshot shows a table titled "Sample Details Kept For Stability" with the following data:

S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G	
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	20	G	
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G	
5	30°C ± 2°C /	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	15	G	

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

119.Enter Quantity Charged

SSNo : PSS-LIMS-SS-119

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

No.of Rows For Sample Details : 9 

• Enter Sample Details Kept For Stability Details and click on Browse and select the required document.Enter Remarks and click on next.

Sample Details Kept For Stability											
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED		Batch001	09/01/2022	09/01/2027	100	soft sol	10	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE		Batch001	09/01/2022	09/01/2027	100	soft sol	15	
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM		Batch001	09/01/2022	09/01/2027	100	soft sol	20	
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED		Batch002	09/01/2022	09/01/2027	100	soft sol	10	
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE		Batch002	09/01/2022	09/01/2027	100	soft sol	15	
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM		Batch002	09/01/2022	09/01/2027	100	soft sol	20	

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120.Select UOM

SSNo : PSS-LIMS-SS-120

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

No.of Rows For Sample Details : 9 

• Enter Sample Details Kept For Stability Details and click on Browse and select the required document.Enter Remarks and click on next.

Sample Details Kept For Stability											
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED		Batch001	09/01/2022	09/01/2027	100	soft sol	10	
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE		Batch001	09/01/2022	09/01/2027	100	soft sol	15	
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM		Batch001	09/01/2022	09/01/2027	100	soft sol	20	
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED		Batch002	09/01/2022	09/01/2027	100	soft sol	10	
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE		Batch002	09/01/2022	09/01/2027	100	soft sol	15	
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM		Batch002	09/01/2022	09/01/2027	100	soft sol	20	

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

121.Click on Add

SSNo : PSS-LIMS-SS-121

PHARMA SOFT STABILITY MANAGEMENT LIMS User

Batch and Storage Details								
Batch and Storage Condition Details								
sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

Select

122.Click on Select Button

SSNo : PSS-LIMS-SS-122

PHARMA SOFT STABILITY MANAGEMENT LIMS User

* Enter Sample Details Kept For Stability Details and click on Browse and select the required document. Enter Remarks and click on next.

Sample Details Kept For Stability											
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	10	G
2	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	15	G
3	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch001	09/01/2022	09/01/2027	100	soft sol	20	G
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	15	G
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	20	G

Previous Next

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

123.Enter Quantity Charged

SSNo : PSS-LIMS-SS-123

STABILITY MANAGEMENT									
Parameter		Condition		Batch		Expiry Date		Quantity	
60%RH ± 5%RH									
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch002	09/01/2022	09/01/2027	100	soft sol
7	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch003	09/01/2022	09/01/2027	100	soft sol
8				Add					
9				Add					

124. Select UOM

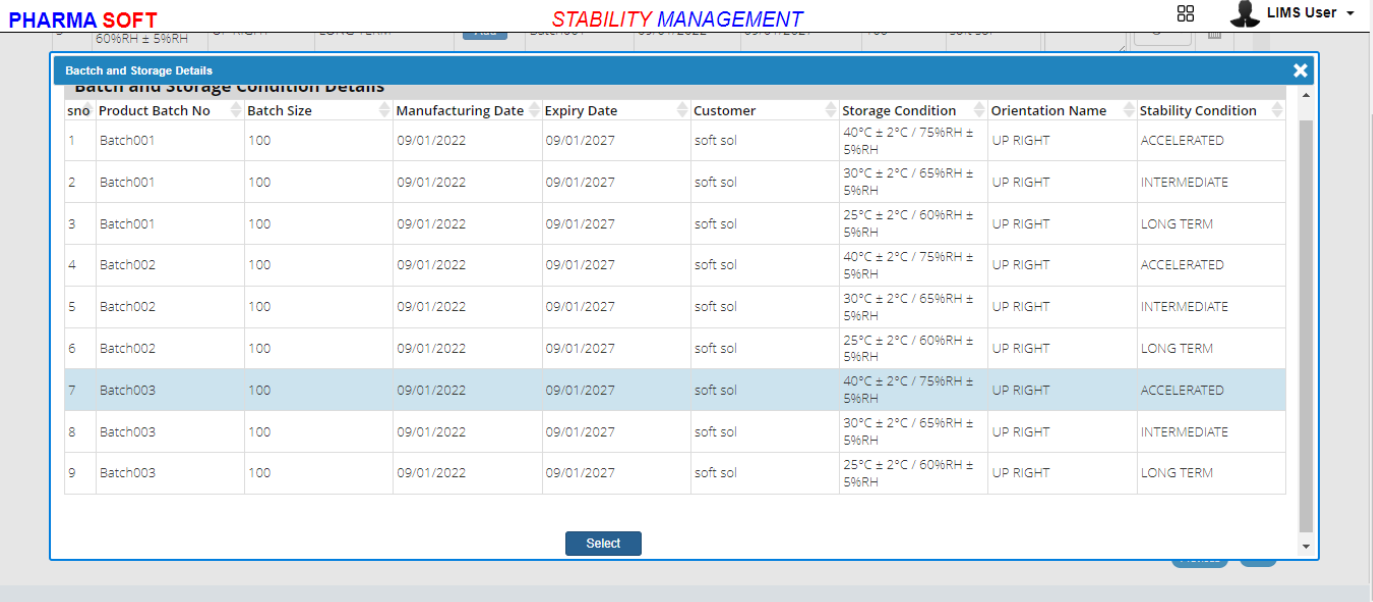
SSNo : PSS-LIMS-SS-124

STABILITY MANAGEMENT										LIMS User	
	60%RH ± 5%RH										
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	15	G
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	20	G
7	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	10	G
8				Add						S	
9				Add						S	

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

125.Click on Add

SSNo : PSS-LIMS-SS-125



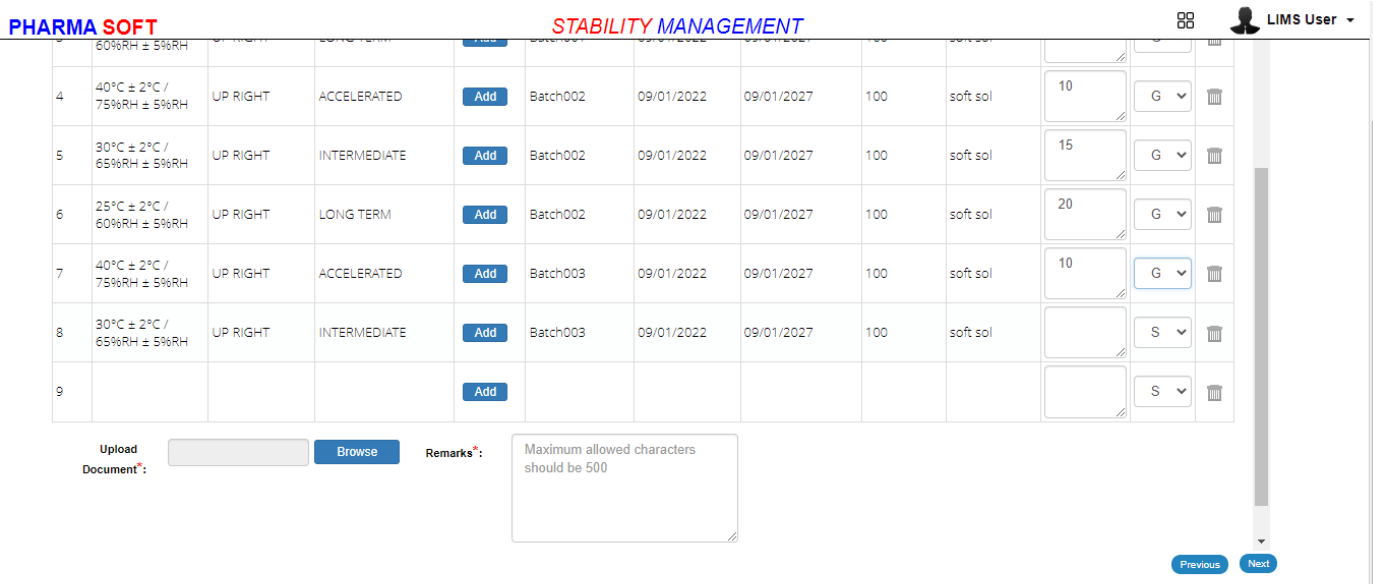
The screenshot shows a 'Batch and Storage Details' modal window. The title bar says 'Batch and Storage Condition Details'. The main area is a table with columns: sno, Product Batch No, Batch Size, Manufacturing Date, Expiry Date, Customer, Storage Condition, Orientation Name, and Stability Condition. There are 9 rows of data, each representing a different batch entry. Row 7 is highlighted with a blue background.

sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

At the bottom center of the modal is a 'Select' button.

126.Click on Select Button

SSNo : PSS-LIMS-SS-126



The screenshot shows a list of stability entries. Each entry includes a checkbox, a row number, storage conditions, orientation, and stability condition. Below the list are buttons for 'Upload Document', 'Browse', and 'Remarks'. A note in the remarks section states: 'Maximum allowed characters should be 500'.

	Storage Condition	Orientation	Stability Condition	Add	Batch No	Manufacturing Date	Expiry Date	Batch Size	Customer	Action 1	Action 2
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	<input type="checkbox"/>	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	<input type="checkbox"/>	Batch002	09/01/2022	09/01/2027	100	soft sol	15	G
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	<input type="checkbox"/>	Batch002	09/01/2022	09/01/2027	100	soft sol	20	G
7	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	<input type="checkbox"/>	Batch003	09/01/2022	09/01/2027	100	soft sol	10	G
8	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	<input type="checkbox"/>	Batch003	09/01/2022	09/01/2027	100	soft sol		S
9				<input type="checkbox"/>							S

At the bottom right of the screen are 'Previous' and 'Next' navigation buttons.

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

127. Enter Quantity Charged

SSNo : PSS-LIMS-SS-127

STABILITY MANAGEMENT												
S/N	TEST CONDITIONS		STABILITY PROFILE	ACTION	Batch No.	Expiry Date	Quantity	Storage Condition	Test Result	Test Date	Comments	Actions
	Condition	Temperature / RH										
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G	
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	15	G	
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	20	G	
7	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	10	G	
8	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	15	S	
9				Add							S	

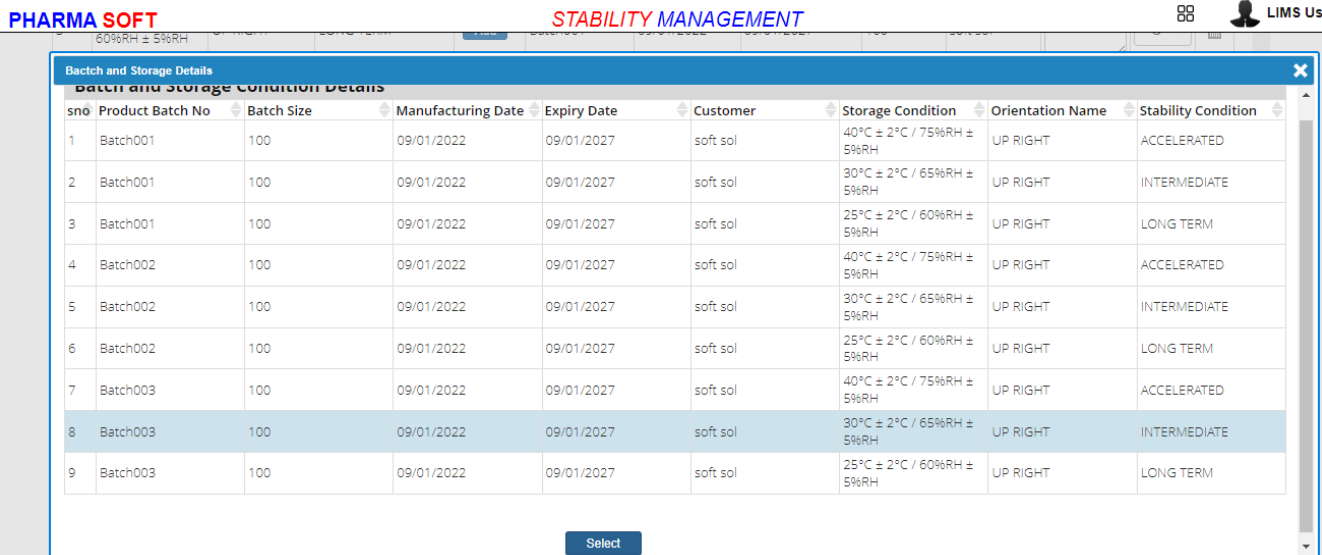
128. Select UOM

SSNo : PSS-LIMS-SS-128

 COMMITTED TO PAPERLESS COMPLIANCE	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

129.Click on Add

SSNo : PSS-LIMS-SS-129



The screenshot shows a modal window titled "Batch and Storage Details" with the sub-section "Batch and Storage Condition Details". The table has the following data:

sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

Select

130.Click on Select Button

SSNo : PSS-LIMS-SS-130



The screenshot shows a table with the following data:

sno	Storage Condition	Orientation Name	Stability Condition	Add	Product Batch No	Manufacturing Date	Expiry Date	Batch Size	Customer	G	S
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	15	G
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	20	G
7	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	10	G
8	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	15	G
9	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch003	09/01/2022	09/01/2027	100	soft sol		S

Upload Document*: Browse Remarks*: Maximum allowed characters should be 500

Previous Next

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

131.Enter Quantity Charged

SSNo : PSS-LIMS-SS-131

STABILITY MANAGEMENT										LIMS User	
	TEST ID	TEST NAME	TEST TYPE	TEST STATUS	TEST DATE	EXPIRY DATE	TEST COUNT	TEST RESULT	TEST COMMENTS	TEST NOTES	TEST ACTION
4	60%RH ± 5%RH 40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G ▾
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	15	G ▾
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	20	G ▾
7	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	10	G ▾
8	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	15	G ▾
9	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	20	S ▾

132. Select UOM

SSNo : PSS-LIMS-SS-132

STABILITY MANAGEMENT										
PHARMA SOFT		STABILITY MANAGEMENT								
S/N	Condition	Orientation	Test Type	Add	Batch No.	Expiry Date	Quantity	Status	Actions	
4	60%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10 G Delete
5	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	15 G Delete
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	20 G Delete
7	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	10 G Delete
8	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	15 G Delete
9	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	20 G Delete

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

133.Upload Document

SSNo : PSS-LIMS-SS-133

STABILITY MANAGEMENT											LIMS User	
	60%RH ± 5%RH	60%RH ± 5%RH	60%RH ± 5%RH	60%RH ± 5%RH	60%RH ± 5%RH	60%RH ± 5%RH	60%RH ± 5%RH	60%RH ± 5%RH	60%RH ± 5%RH	60%RH ± 5%RH	60%RH ± 5%RH	60%RH ± 5%RH
4	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10	G	trash
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	15	G	trash
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	20	G	trash
7	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	10	G	trash
8	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	15	G	trash
9	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	20	G	trash

134. Enter Remarks

SSNo : PSS-LIMS-SS-134

STABILITY MANAGEMENT										
Protocol Details		Test Data								
Protocol ID	Condition	Orientation	Type	Batch		Expiry Date		Quantity		Status
				Batch No.	Manufacturing Date	Expiry Date	Quantity	Unit	Notes	
4	60%RH ± 5%RH 40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	10
5	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	15
6	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch002	09/01/2022	09/01/2027	100	soft sol	20
7	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	10
8	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	15
9	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Add	Batch003	09/01/2022	09/01/2027	100	soft sol	20

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

135.Click on Next

SSNo : PSS-LIMS-SS-135



PHARMA SOFT STABILITY MANAGEMENT

LIMS User

Create/Modify Protocol

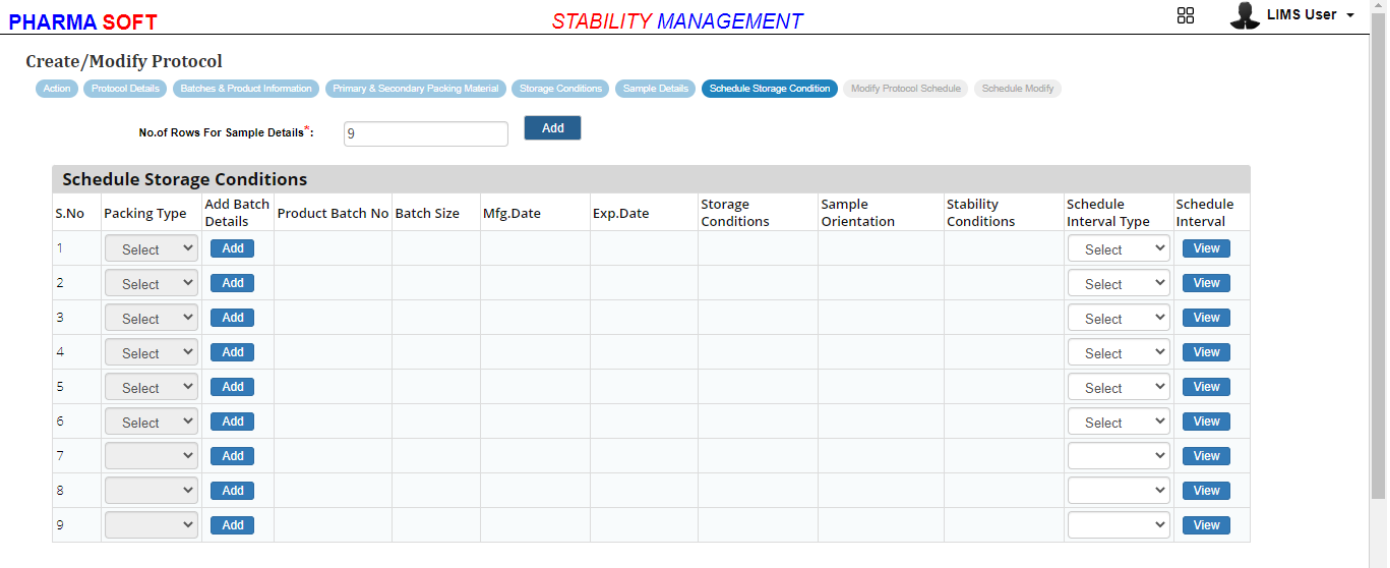
Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No. of Rows	Action	G	Delete
20	G		
10	G		
15	G		
20	G		
10	G		
15	G		
20	G		

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136.Enter no of rows and click on Add

SSNo : PSS-LIMS-SS-136



PHARMA SOFT STABILITY MANAGEMENT

LIMS User

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9 Add

Schedule Storage Conditions

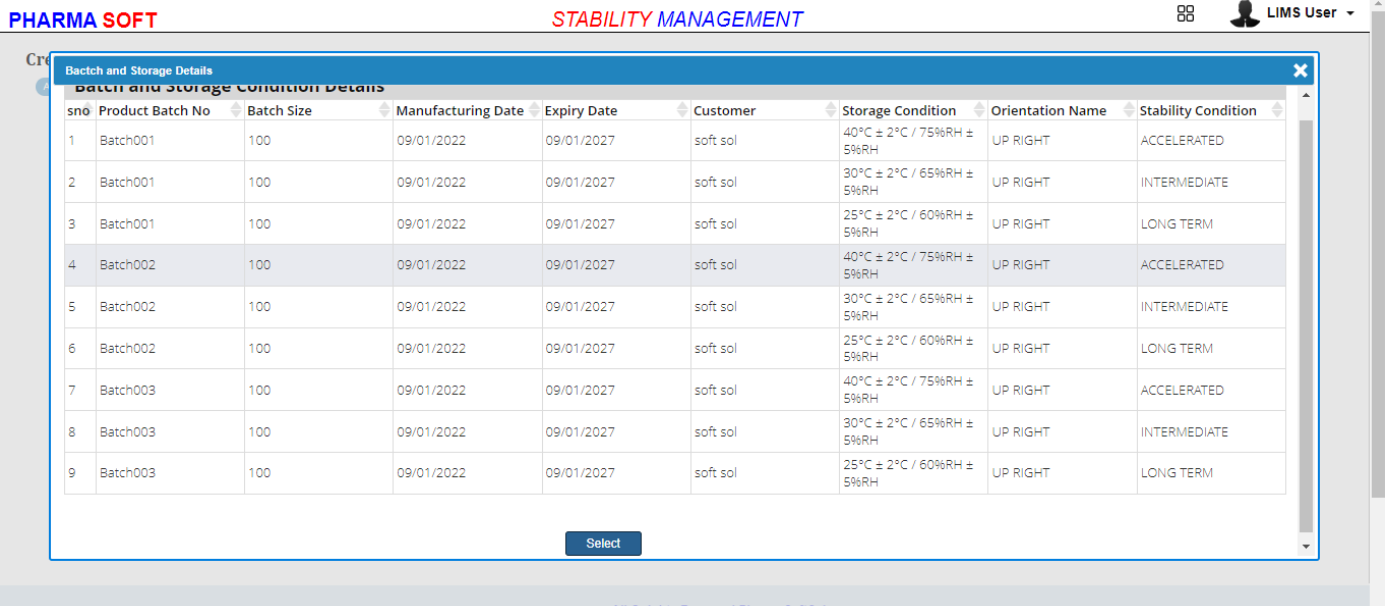
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Select	Add								Select	View
2	Select	Add								Select	View
3	Select	Add								Select	View
4	Select	Add								Select	View
5	Select	Add								Select	View
6	Select	Add								Select	View
7		Add									
8		Add									
9		Add									

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

137.Click on Add

SSNo : PSS-LIMS-SS-137



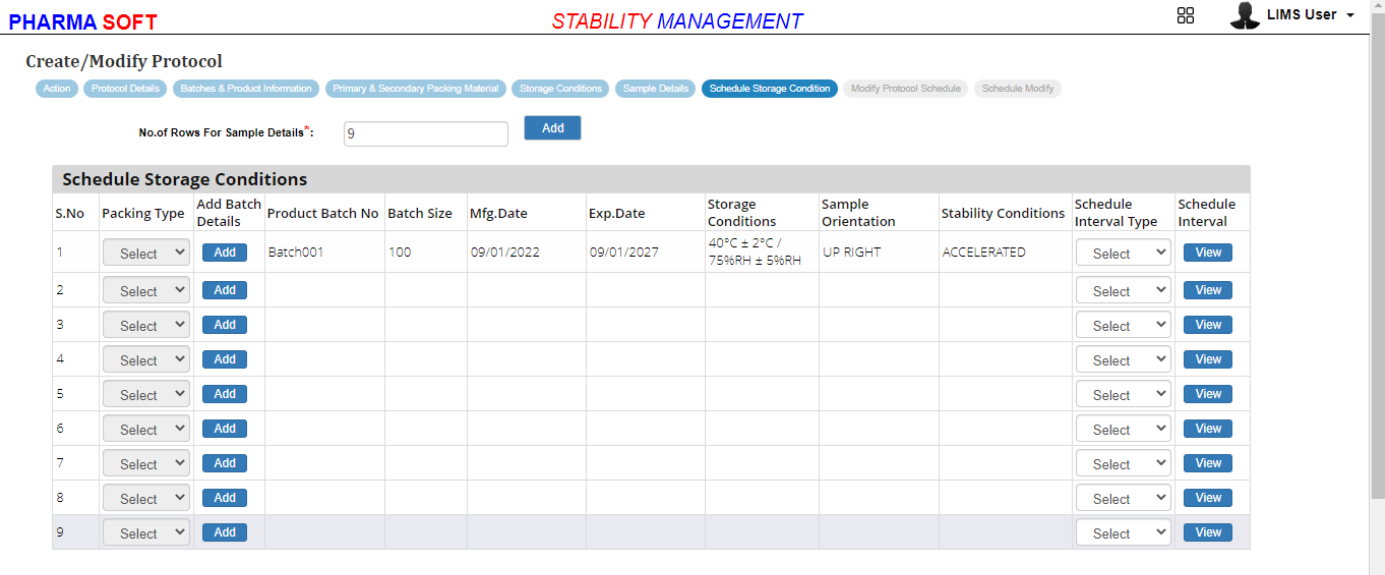
The screenshot shows a modal window titled "Batch and Storage Details" with a sub-section "Batch and Storage Condition Details". The table lists 9 rows of data:

sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

At the bottom of the modal is a "Select" button.

138.click on record and select

SSNo : PSS-LIMS-SS-138



The screenshot shows a modal window titled "Create/Modify Protocol" with a sub-section "Schedule Storage Condition". The table lists 9 rows of data:

S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Select	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Select	View
2	Select	Add								Select	View
3	Select	Add								Select	View
4	Select	Add								Select	View
5	Select	Add								Select	View
6	Select	Add								Select	View
7	Select	Add								Select	View
8	Select	Add								Select	View
9	Select	Add								Select	View

At the top of the modal, there is a "No.of Rows For Sample Details:" input field set to 9, and a "Add" button. At the bottom of the modal is a "All © rights Reserved PharmaSoftSol" footer.

 COMMITTED TO PAPERLESS COMPLIANCE	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

139.Select Packing Type

SSNo : PSS-LIMS-SS-139

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Select	<input type="button" value="View"/>
2	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
3	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
4	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
5	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
6	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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140.Select Schedule Interval type

SSNo : PSS-LIMS-SS-140

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

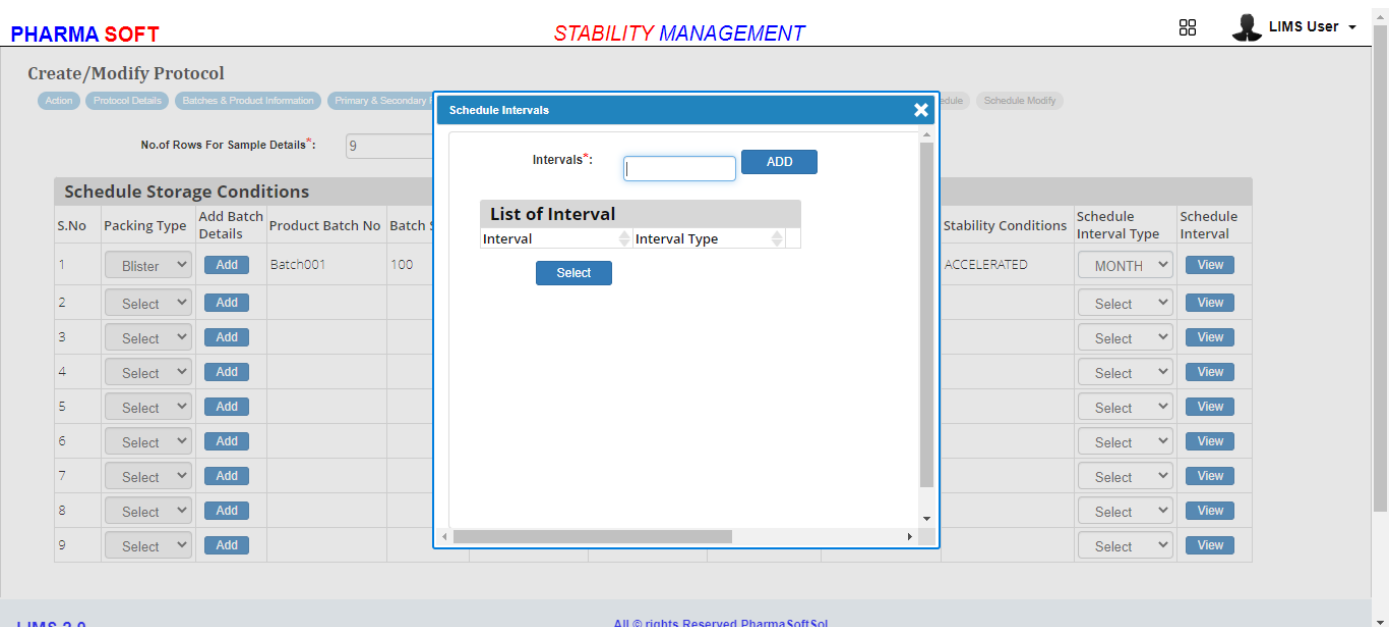
Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
3	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
4	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
5	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
6	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

141.Click on view

SSNo : PSS-LIMS-SS-141



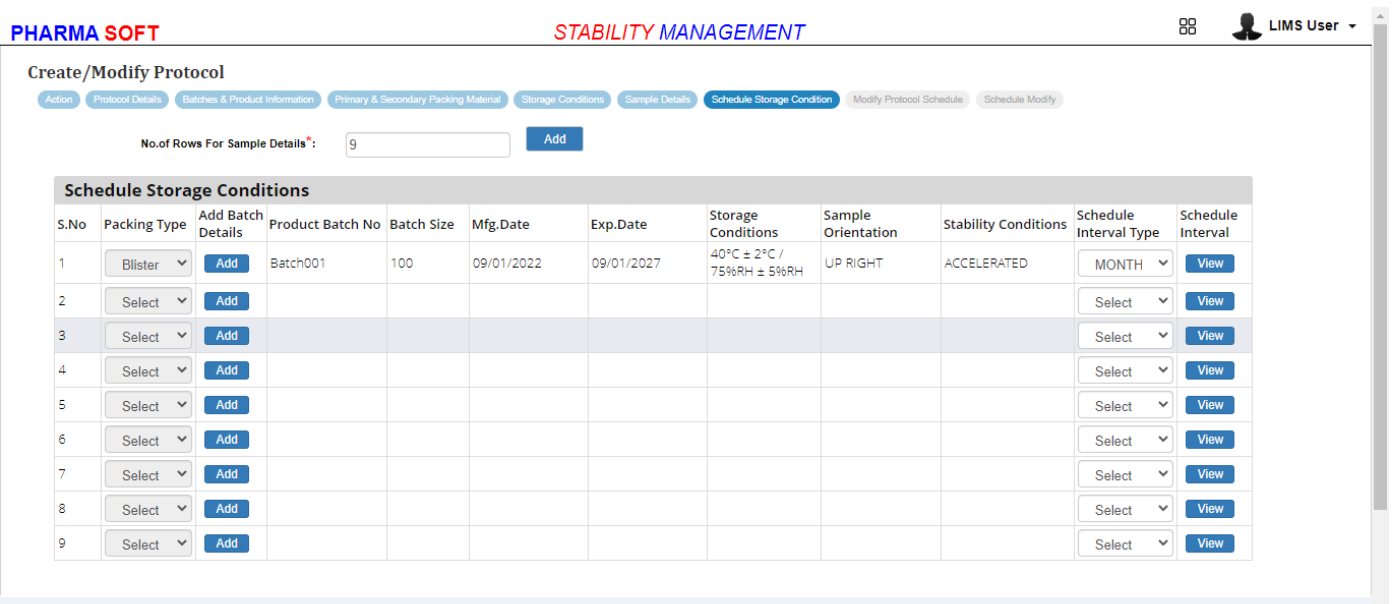
The screenshot shows the 'Create/Modify Protocol' screen with the 'STABILITY MANAGEMENT' tab selected. A modal dialog titled 'Schedule Intervals' is open, displaying a table of intervals. The main screen shows a table for 'Schedule Storage Conditions' with 9 rows. The right side of the screen displays a table of 'Stability Conditions' with 10 rows, each with a 'View' button.

Schedule Storage Conditions			
S.No	Packing Type	Add Batch Details	Product Batch No
1	Blister	<input type="button" value="Add"/>	Batch001
2	Select	<input type="button" value="Add"/>	
3	Select	<input type="button" value="Add"/>	
4	Select	<input type="button" value="Add"/>	
5	Select	<input type="button" value="Add"/>	
6	Select	<input type="button" value="Add"/>	
7	Select	<input type="button" value="Add"/>	
8	Select	<input type="button" value="Add"/>	
9	Select	<input type="button" value="Add"/>	

Stability Conditions	Schedule Interval Type	Schedule Interval
ACCELERATED	MONTH	<input type="button" value="View"/>
	Select	<input type="button" value="View"/>

142.Enter Interval then add and click on select

SSNo : PSS-LIMS-SS-142



The screenshot shows the 'Create/Modify Protocol' screen with the 'STABILITY MANAGEMENT' tab selected. A modal dialog titled 'Schedule Intervals' is open, displaying a table of intervals. The main screen shows a table for 'Schedule Storage Conditions' with 9 rows. The right side of the screen displays a table of 'Stability Conditions' with 10 rows, each with a 'View' button.

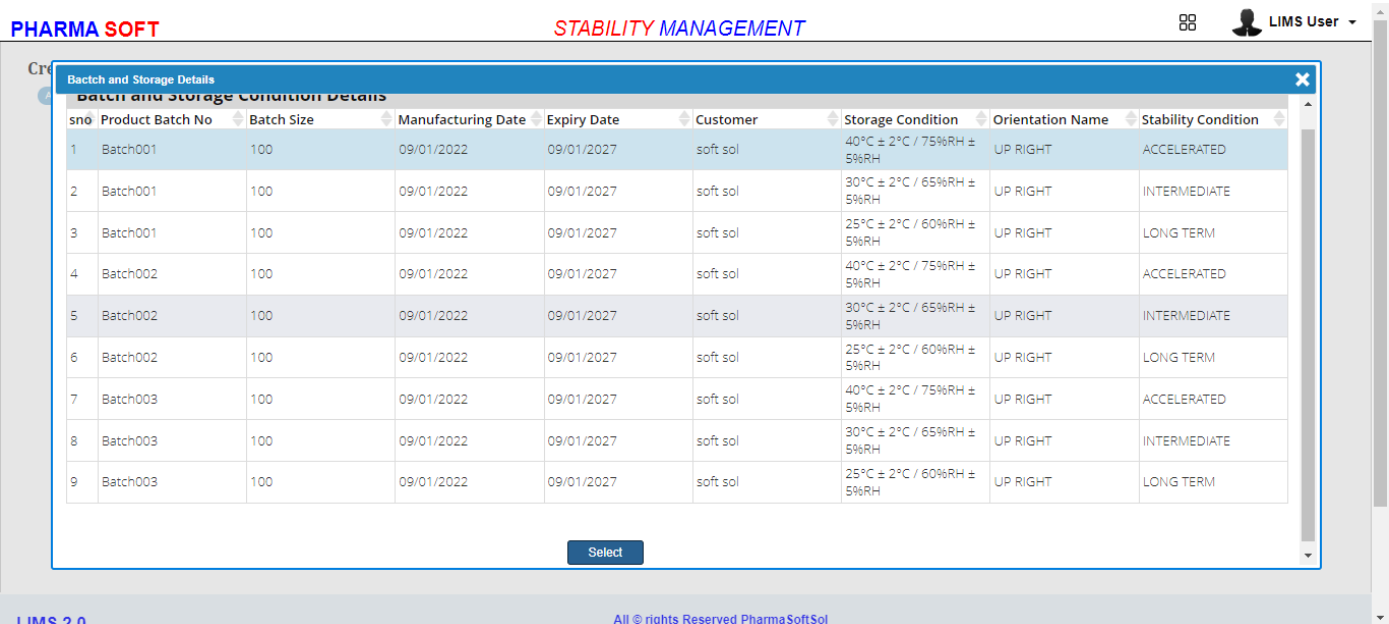
Schedule Storage Conditions			
S.No	Packing Type	Add Batch Details	Product Batch No
1	Blister	<input type="button" value="Add"/>	Batch001
2	Select	<input type="button" value="Add"/>	
3	Select	<input type="button" value="Add"/>	
4	Select	<input type="button" value="Add"/>	
5	Select	<input type="button" value="Add"/>	
6	Select	<input type="button" value="Add"/>	
7	Select	<input type="button" value="Add"/>	
8	Select	<input type="button" value="Add"/>	
9	Select	<input type="button" value="Add"/>	

Stability Conditions	Schedule Interval Type	Schedule Interval
ACCELERATED	MONTH	<input type="button" value="View"/>
	Select	<input type="button" value="View"/>

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

143.Click on Add

SSNo : PSS-LIMS-SS-143

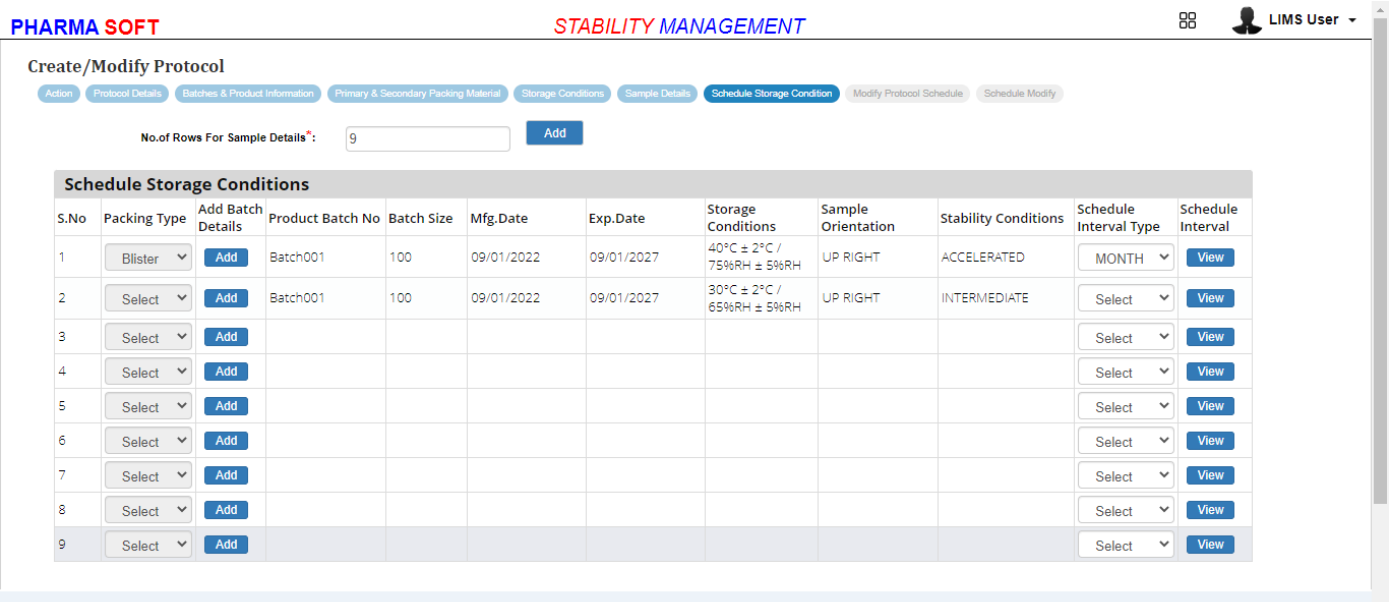


The screenshot shows a table titled "Batch and Storage Details" under the "STABILITY MANAGEMENT" section. The table has columns for sno, Product Batch No, Batch Size, Manufacturing Date, Expiry Date, Customer, Storage Condition, Orientation Name, and Stability Condition. There are 9 rows of data, each representing a different batch (Batch001 to Batch003) with various storage conditions like ACCELERATED, INTERMEDIATE, and LONG TERM.

sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

144.click on record and select

SSNo : PSS-LIMS-SS-144



The screenshot shows the "Create/Modify Protocol" interface with the "Schedule Storage Condition" tab selected. It displays a table for "Schedule Storage Conditions" with columns for S.No, Packing Type, Add Batch Details, Product Batch No, Batch Size, Mfg.Date, Exp.Date, Storage Conditions, Sample Orientation, Stability Conditions, Schedule Interval Type, and Schedule Interval. There are 9 rows of data, each corresponding to a different packing type (Blister, Select) and storage condition combination.

S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
2	Select	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Select	<button>View</button>
3	Select	Add								Select	<button>View</button>
4	Select	Add								Select	<button>View</button>
5	Select	Add								Select	<button>View</button>
6	Select	Add								Select	<button>View</button>
7	Select	Add								Select	<button>View</button>
8	Select	Add								Select	<button>View</button>
9	Select	Add								Select	<button>View</button>

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

145. Select Packing Type

SSNo : PSS-LIMS-SS-145

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Select	<input type="button" value="View"/>
3	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
4	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
5	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
6	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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146. Select Schedule Interval type

SSNo : PSS-LIMS-SS-146

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Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

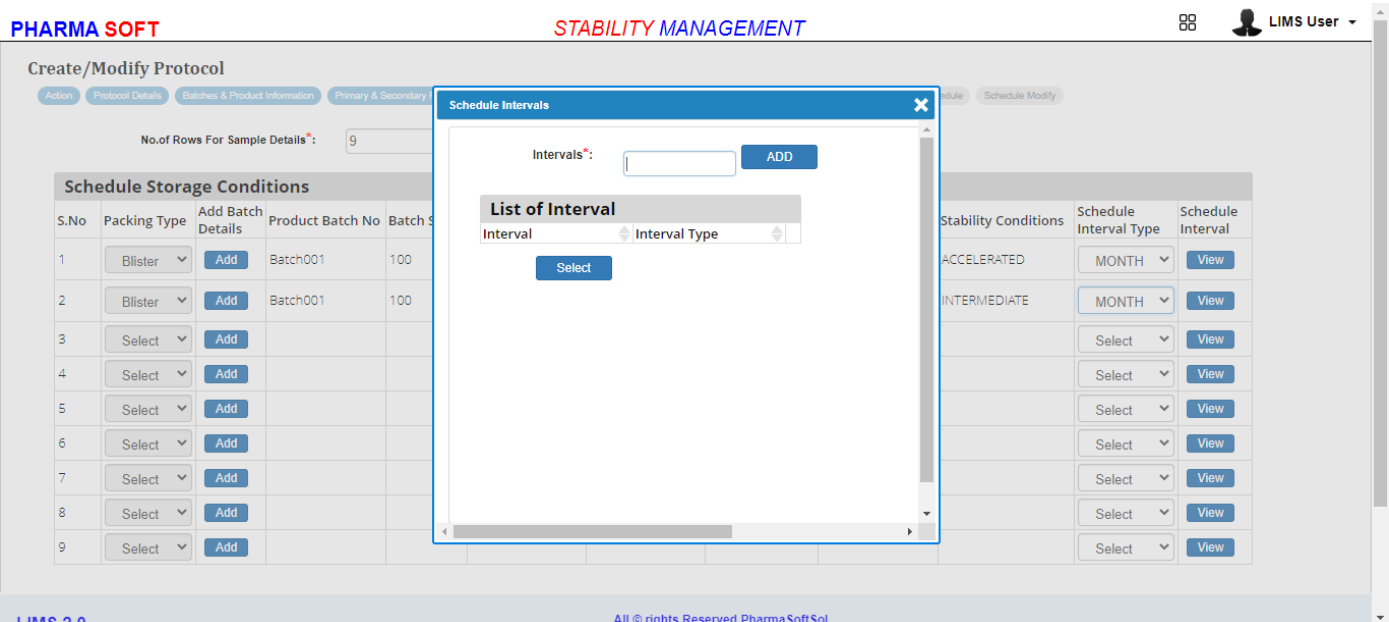
Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
4	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
5	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
6	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

147.Click on view

SSNo : PSS-LIMS-SS-147

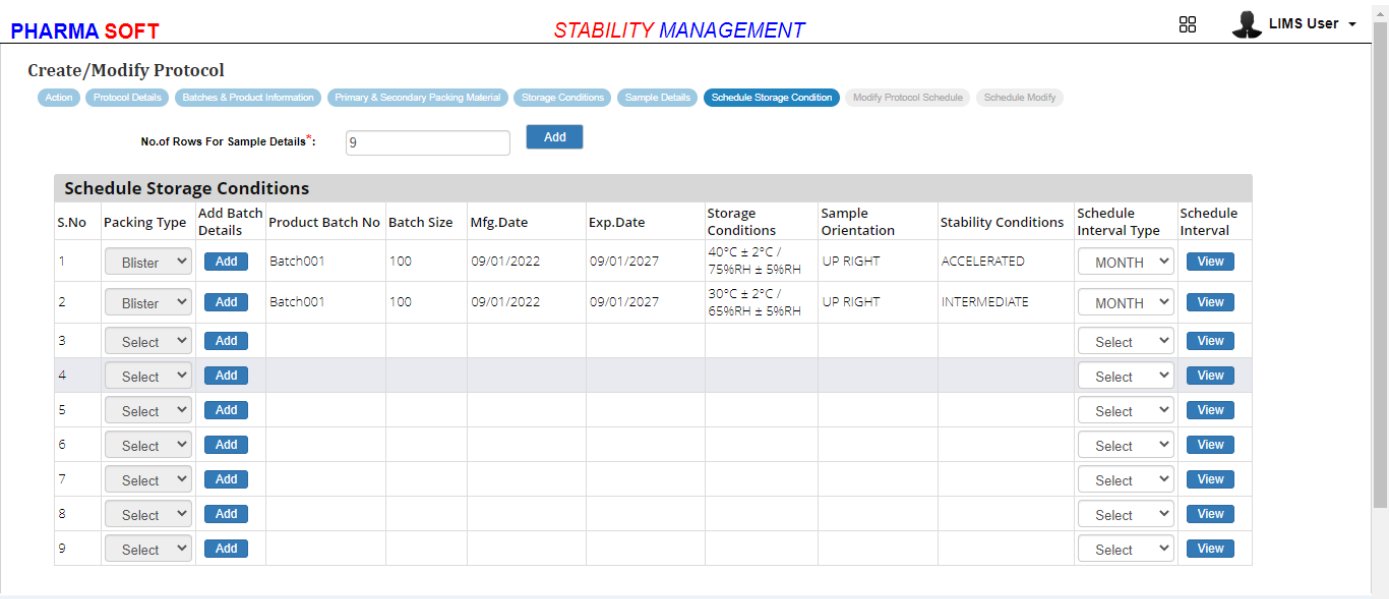


The screenshot shows the 'Create/Modify Protocol' screen under the 'STABILITY MANAGEMENT' tab. A modal dialog titled 'Schedule Intervals' is open, prompting for an 'Interval' value and an 'Interval Type'. The main table lists 9 rows of storage conditions, each with a packing type (Blister or Select) and an 'Add' button.

S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size
1	Blister	Add	Batch001	100
2	Blister	Add	Batch001	100
3	Select	Add		
4	Select	Add		
5	Select	Add		
6	Select	Add		
7	Select	Add		
8	Select	Add		
9	Select	Add		

148.Enter Interval then add and click on select

SSNo : PSS-LIMS-SS-148



The screenshot shows the 'Create/Modify Protocol' screen under the 'STABILITY MANAGEMENT' tab. A modal dialog titled 'Schedule Intervals' is open, showing a list of intervals with 'Select' and 'View' buttons. The main table lists 9 rows of storage conditions, each with a packing type (Blister or Select), an 'Add' button, and specific storage details like Mfg.Date and Exp.Date.

S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
3	Select	Add								Select	View
4	Select	Add								Select	View
5	Select	Add								Select	View
6	Select	Add								Select	View
7	Select	Add								Select	View
8	Select	Add								Select	View
9	Select	Add								Select	View

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

149.Click on Add

SSNo : PSS-LIMS-SS-149

PHARMA SOFT STABILITY MANAGEMENT LIMS User

Create Batch and Storage Details

Batch and Storage Condition Details								
sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

Select

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150.click on record and select

SSNo : PSS-LIMS-SS-150

PHARMA SOFT STABILITY MANAGEMENT LIMS User

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9 Add

Schedule Storage Conditions

S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
3	Select	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Select	<button>View</button>
4	Select	Add								Select	<button>View</button>
5	Select	Add								Select	<button>View</button>
6	Select	Add								Select	<button>View</button>
7	Select	Add								Select	<button>View</button>
8	Select	Add								Select	<button>View</button>
9	Select	Add								Select	<button>View</button>

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

151. Select Packing Type

SSNo : PSS-LIMS-SS-151

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Select	<input type="button" value="View"/>
4	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
5	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
6	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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152. Select Schedule Interval type

SSNo : PSS-LIMS-SS-152

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

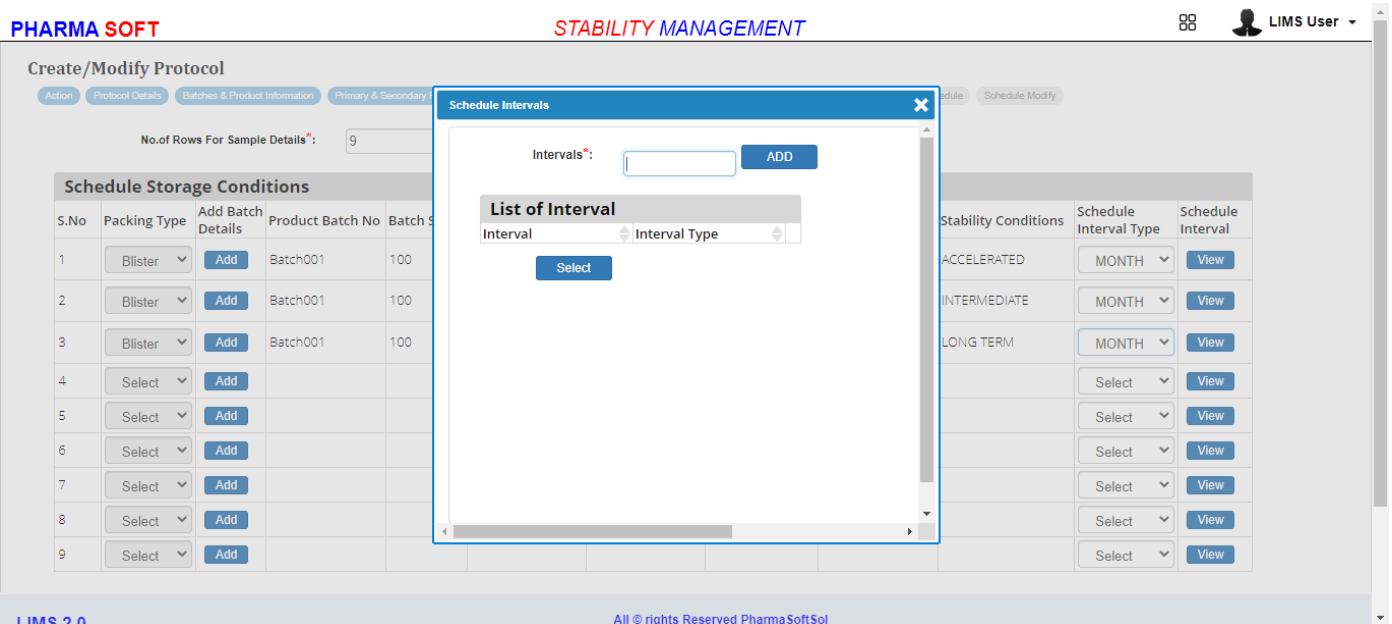
Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
5	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
6	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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 PHARMA SOFT SOL COMMITTED TO PAPERLESS COMPLIANCE	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

153.Click on view

SSNo : PSS-LIMS-SS-153

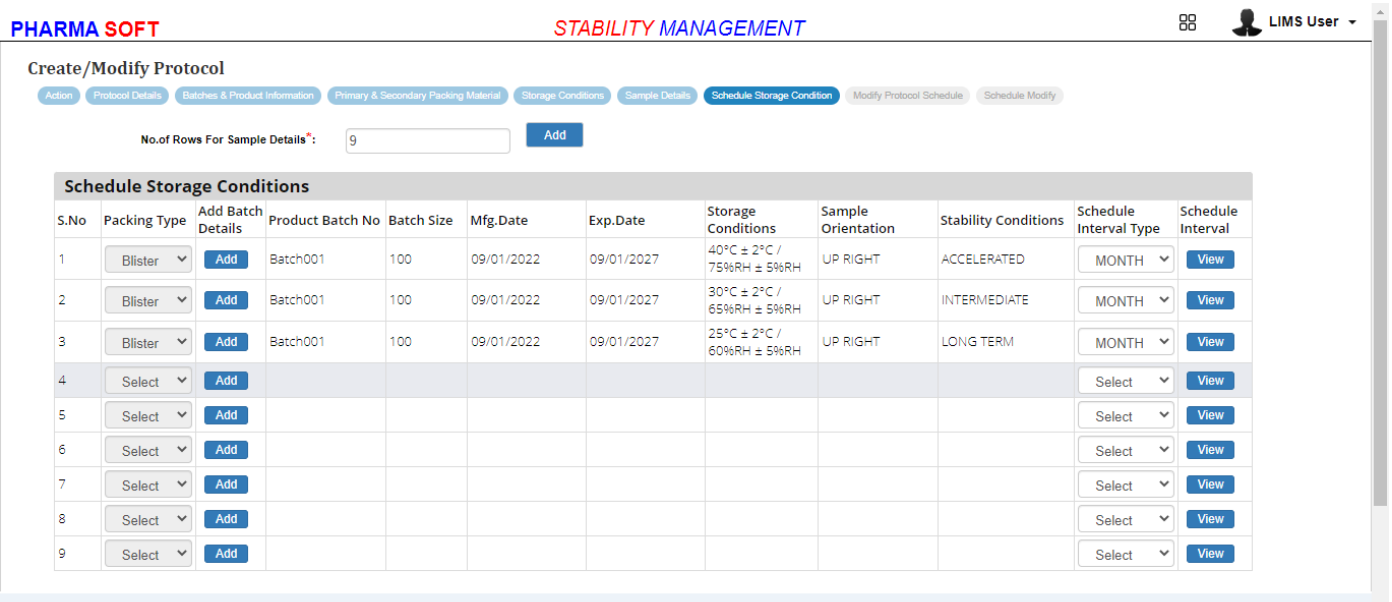


S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size
1	Blister	Add	Batch001	100
2	Blister	Add	Batch001	100
3	Blister	Add	Batch001	100
4	Select	Add		
5	Select	Add		
6	Select	Add		
7	Select	Add		
8	Select	Add		
9	Select	Add		

Interval*	Interval Type	Stability Conditions	Schedule Interval Type	Schedule Interval
		ACCELERATED	MONTH	View
		INTERMEDIATE	MONTH	View
		LONG TERM	MONTH	View
			Select	View
			Select	View
			Select	View
			Select	View
			Select	View

154.Enter Interval then add and click on select

SSNo : PSS-LIMS-SS-154

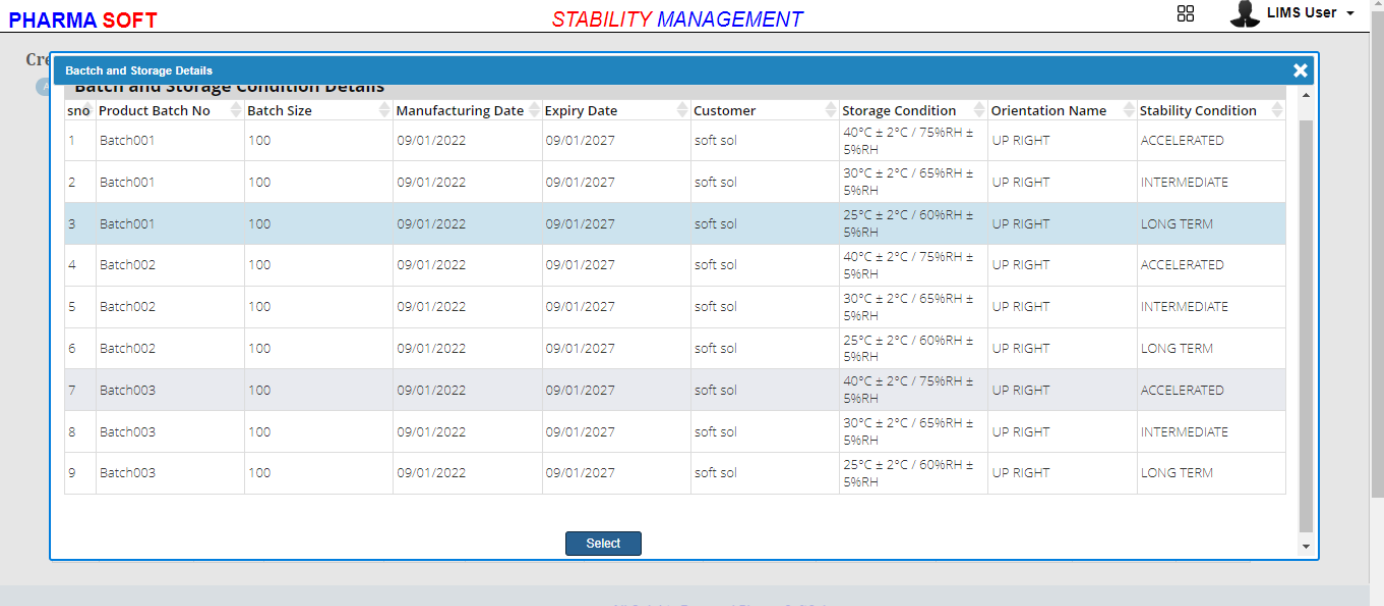


S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
4	Select	Add								Select	View
5	Select	Add								Select	View
6	Select	Add								Select	View
7	Select	Add								Select	View
8	Select	Add								Select	View
9	Select	Add								Select	View

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

155.Click on Add

SSNo : PSS-LIMS-SS-155

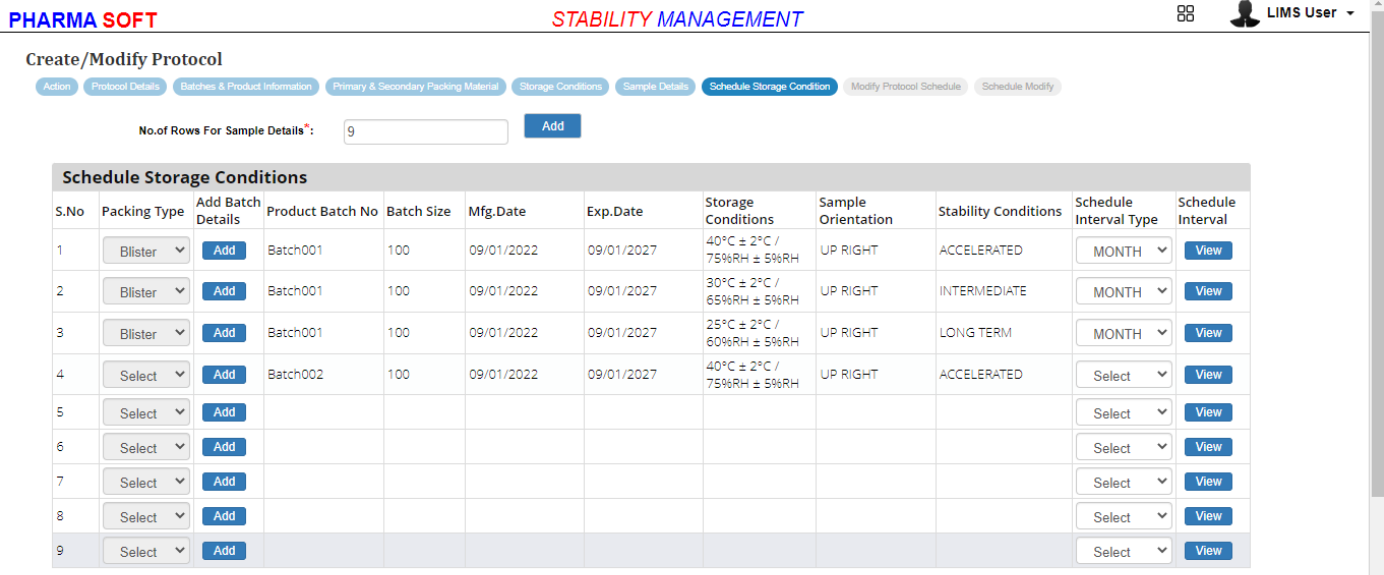


The screenshot shows a table titled "Batch and Storage Condition Details". The columns are: sno, Product Batch No, Batch Size, Manufacturing Date, Expiry Date, Customer, Storage Condition, Orientation Name, and Stability Condition. The data includes 9 rows of information for three different product batches (Batch001, Batch002, Batch003) under various storage conditions like Accelerated, Intermediate, and Long Term.

sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

156.click on record and select

SSNo : PSS-LIMS-SS-156



The screenshot shows a table titled "Schedule Storage Conditions". The columns are: S.No, Packing Type, Add Batch Details, Product Batch No, Batch Size, Mfg.Date, Exp.Date, Storage Conditions, Sample Orientation, Stability Conditions, Schedule Interval Type, and Schedule Interval. The data includes 9 rows of information for different packing types (Blister, Select) and their corresponding storage conditions over various intervals.

S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
4	Select	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Select	View
5	Select	Add								Select	View
6	Select	Add								Select	View
7	Select	Add								Select	View
8	Select	Add								Select	View
9	Select	Add								Select	View

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

157. Select Packing Type

SSNo : PSS-LIMS-SS-157

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Select	<input type="button" value="View"/>
5	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
6	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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158. Select Schedule Interval type

SSNo : PSS-LIMS-SS-158

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

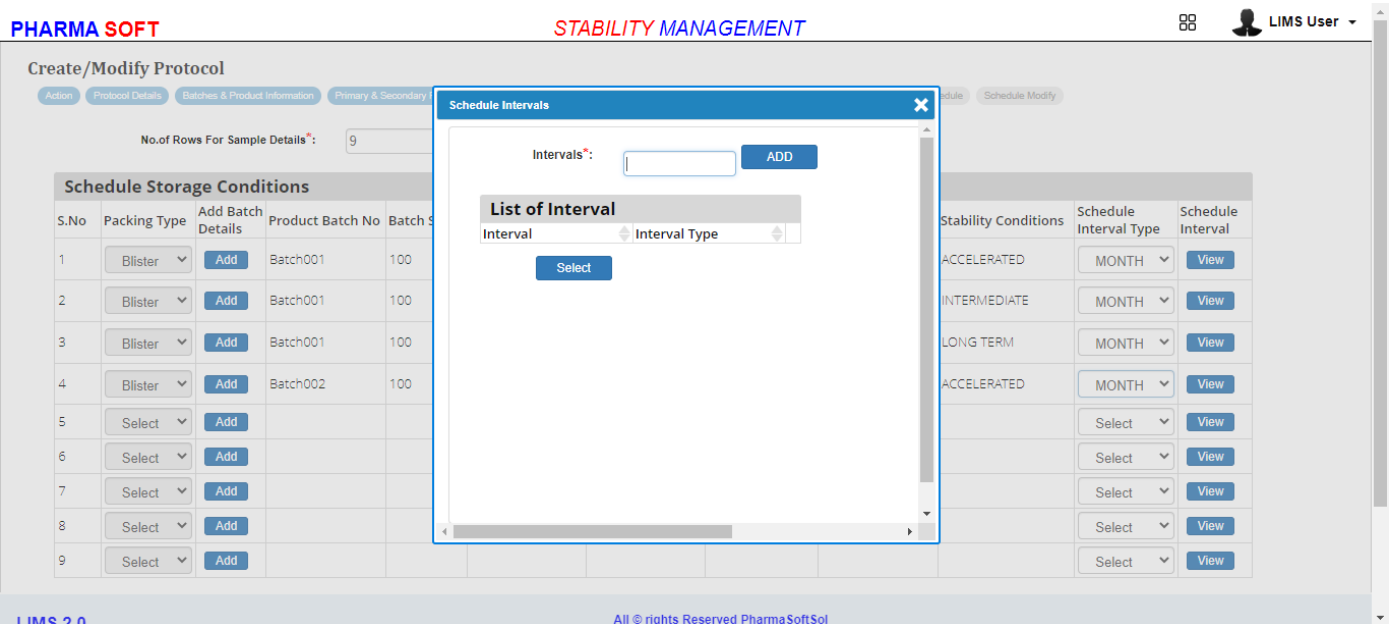
Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
5	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
6	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

159.Click on view

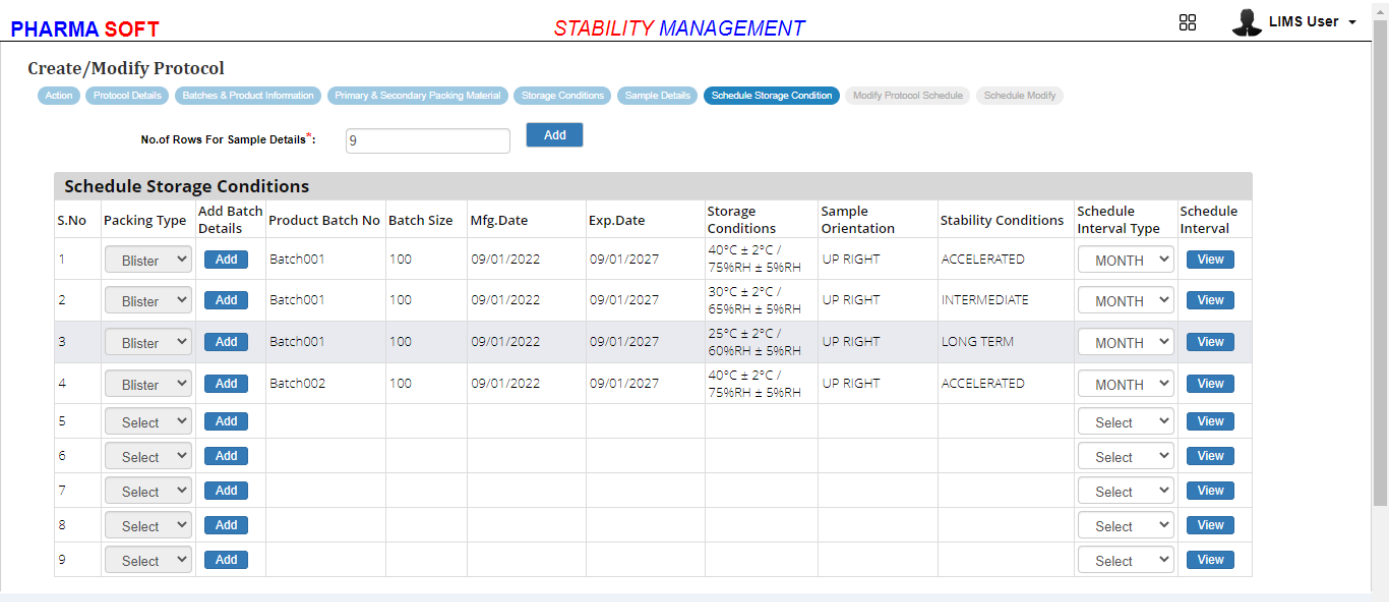
SSNo : PSS-LIMS-SS-159



The screenshot shows the 'Stability Management' module. On the left, there's a table for 'Schedule Storage Conditions' with 9 rows. Each row has columns for S.No, Packing Type (dropdown), Add Batch Details (button), Product Batch No (Batch001/Batch002), and Batch Size (100). On the right, a modal window titled 'Schedule Intervals' is open, showing a list of intervals with a 'Select' button. The top right corner of the main screen shows a user profile for 'LIMS User'.

160.Enter Interval then add and click on select

SSNo : PSS-LIMS-SS-160



The screenshot shows the 'Stability Management' module. On the left, there's a table for 'Schedule Storage Conditions' with 9 rows. Each row has columns for S.No, Packing Type (dropdown), Add Batch Details (button), Product Batch No (Batch001/Batch002), Batch Size (100), Mfg.Date (09/01/2022), Exp.Date (09/01/2027), Storage Conditions (e.g., 40°C ± 2°C / 75%RH ± 5%RH), Sample Orientation (UP RIGHT), Stability Conditions (ACCELERATED/INTERMEDIATE/LONG TERM), Schedule Interval Type (MONTH/SELECT), and a View button. On the right, a modal window titled 'Schedule Intervals' is open, showing a list of intervals with a 'Select' button. The top right corner of the main screen shows a user profile for 'LIMS User'.

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

161.Click on Add

SSNo : PSS-LIMS-SS-161

PHARMA SOFT STABILITY MANAGEMENT LIMS User

Create Batch and Storage Details

Batch and Storage Condition Details								
sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

Select

162.click on record and select

SSNo : PSS-LIMS-SS-162

PHARMA SOFT STABILITY MANAGEMENT LIMS User

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9 Add

Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<button>View</button>
4	Blister	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
5	Select	Add	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Select	<button>View</button>
6	Select	Add								Select	<button>View</button>
7	Select	Add								Select	<button>View</button>
8	Select	Add								Select	<button>View</button>
9	Select	Add								Select	<button>View</button>

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

163. Select Packing Type

SSNo : PSS-LIMS-SS-163

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
5	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Select	<input type="button" value="View"/>
6	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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164. Select Schedule Interval type

SSNo : PSS-LIMS-SS-164

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

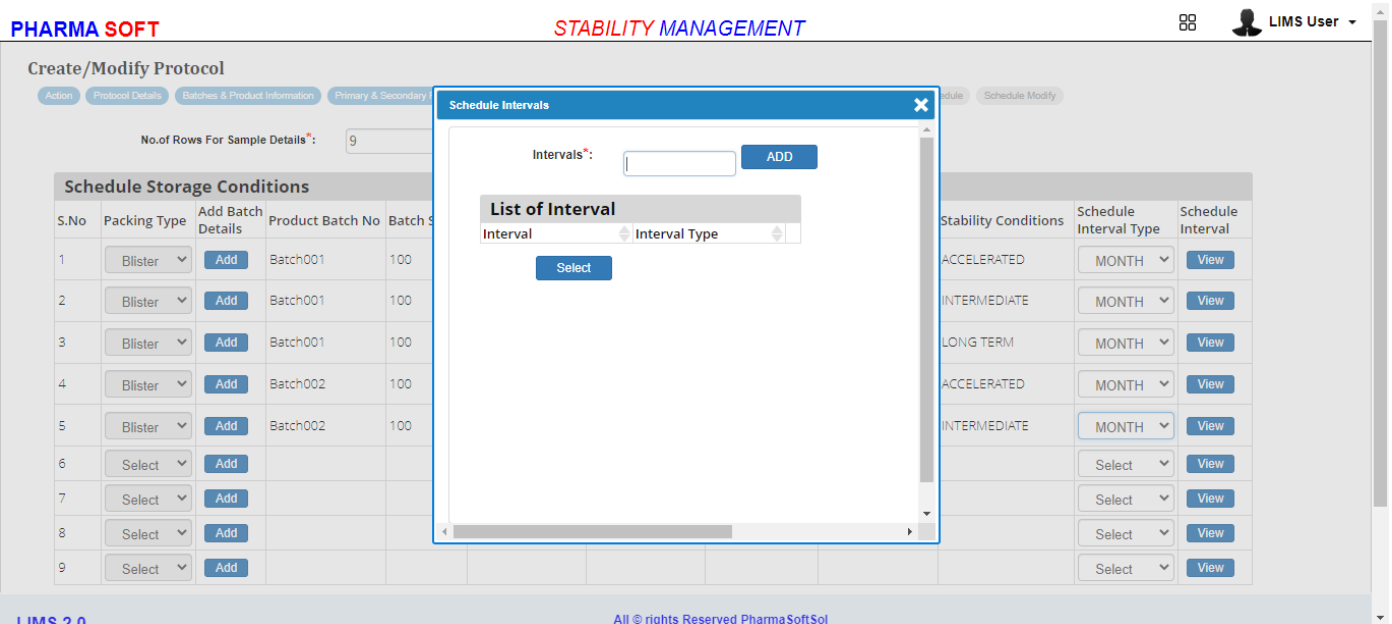
Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
5	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
6	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

165.Click on view

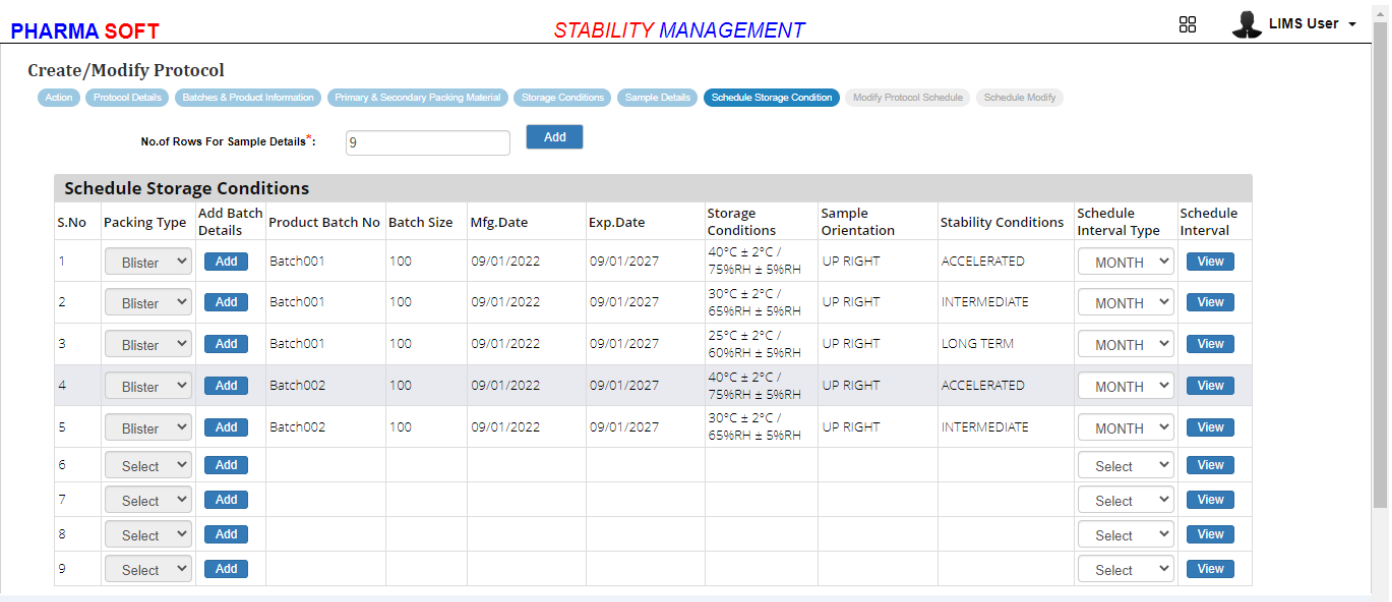
SSNo : PSS-LIMS-SS-165



S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size
1	Blister	Add	Batch001	100
2	Blister	Add	Batch001	100
3	Blister	Add	Batch001	100
4	Blister	Add	Batch002	100
5	Blister	Add	Batch002	100
6	Select	Add		
7	Select	Add		
8	Select	Add		
9	Select	Add		

166.Enter Interval then add and click on select

SSNo : PSS-LIMS-SS-166

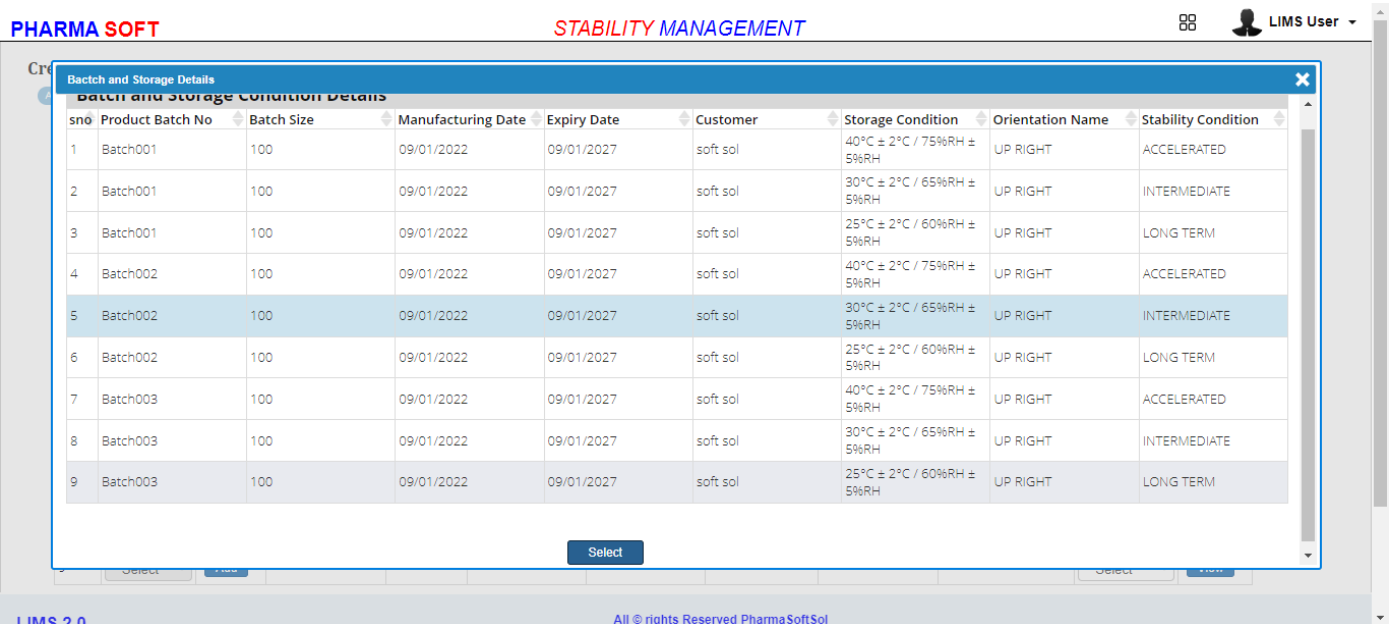


S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
4	Blister	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
5	Blister	Add	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
6	Select	Add								Select	View
7	Select	Add								Select	View
8	Select	Add								Select	View
9	Select	Add								Select	View

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

167.Click on Add

SSNo : PSS-LIMS-SS-167

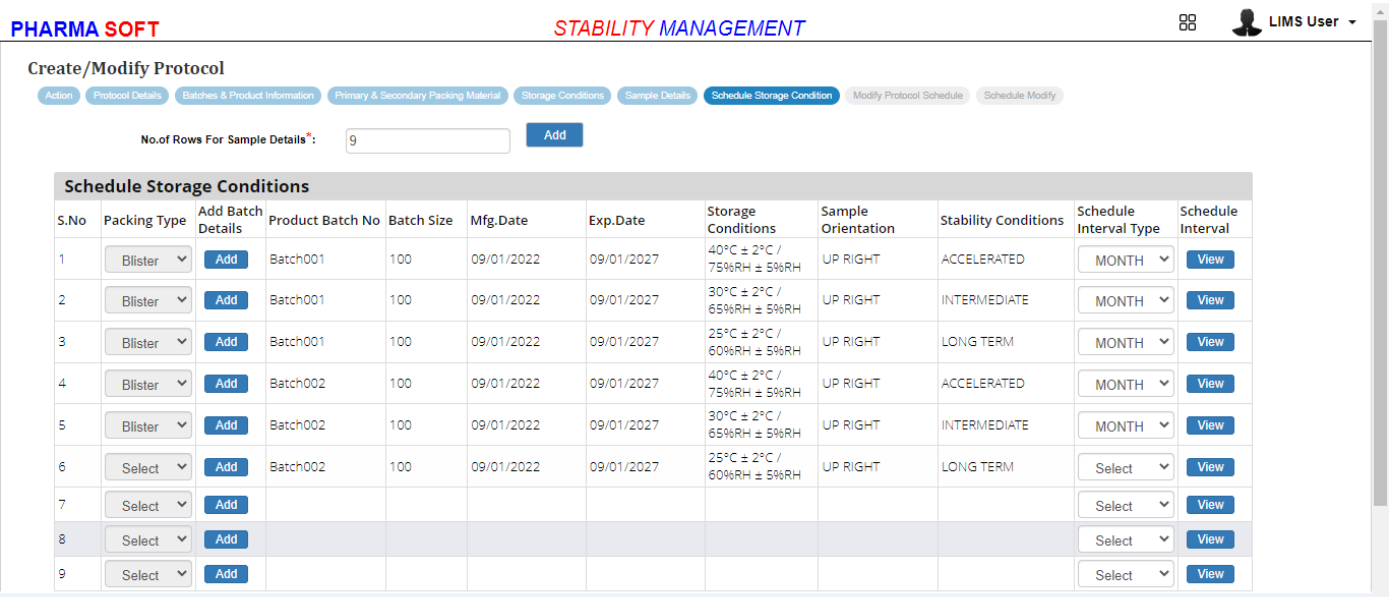


The screenshot shows a table titled "Batch and Storage Details" under the "STABILITY MANAGEMENT" section. The table has columns for sno, Product Batch No, Batch Size, Manufacturing Date, Expiry Date, Customer, Storage Condition, Orientation Name, and Stability Condition. There are 9 rows of data, each representing a different batch (Batch001 to Batch003) with various storage conditions like ACCELERATED, INTERMEDIATE, and LONG TERM.

sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

168.click on record and select

SSNo : PSS-LIMS-SS-168



The screenshot shows a table titled "Schedule Storage Conditions" under the "STABILITY MANAGEMENT" section. The table has columns for S.No, Packing Type, Add Batch Details, Product Batch No, Batch Size, Mfg.Date, Exp.Date, Storage Conditions, Sample Orientation, Stability Conditions, Schedule Interval Type, and Schedule Interval. There are 9 rows of data, each representing a different packing type (Blister or Select) with various storage conditions and intervals.

S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<button>View</button>
4	Blister	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
5	Blister	Add	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
6	Select	Add	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Select	<button>View</button>
7	Select	Add								Select	<button>View</button>
8	Select	Add								Select	<button>View</button>
9	Select	Add								Select	<button>View</button>

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

169.Select Packing Type

SSNo : PSS-LIMS-SS-169

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
5	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
6	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	Select	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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170.Select Schedule Interval type

SSNo : PSS-LIMS-SS-170

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

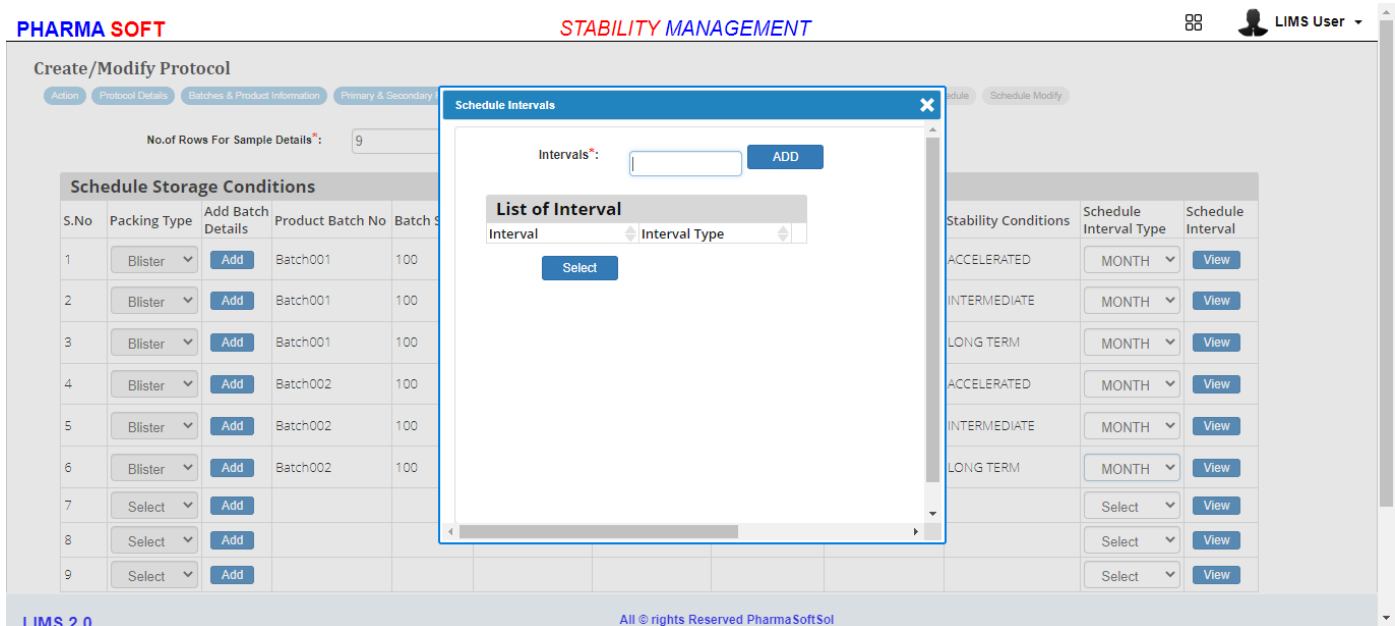
Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
5	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
6	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
7	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

171.Click on view

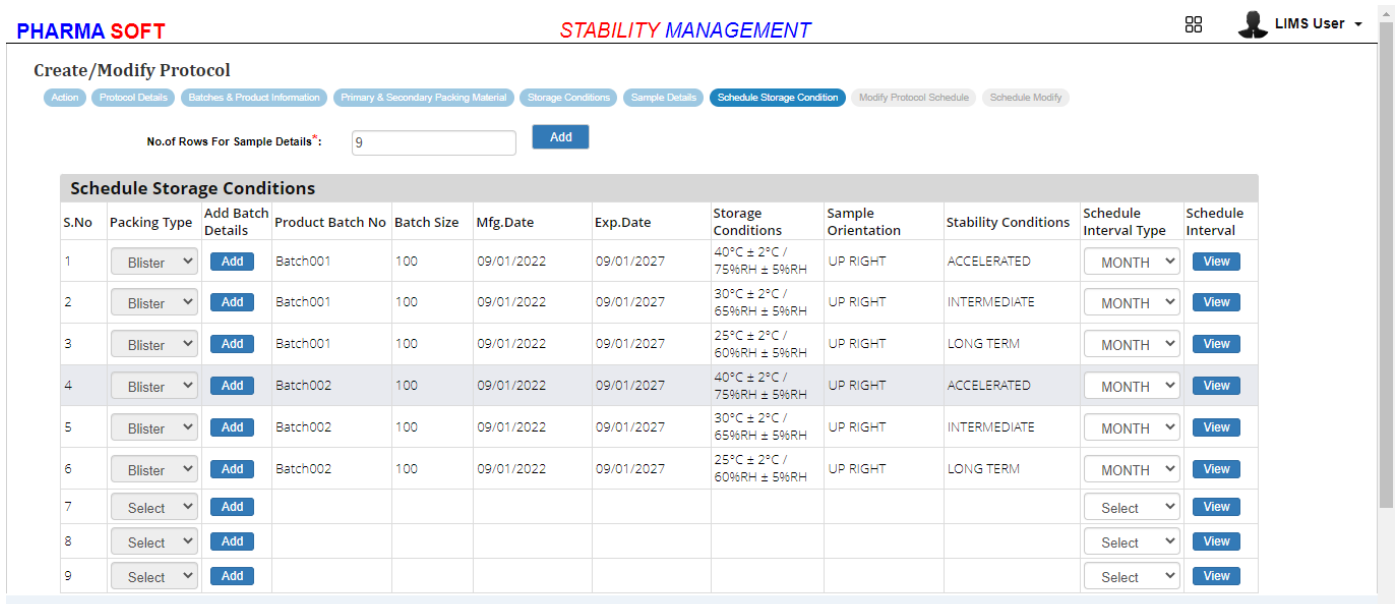
SSNo : PSS-LIMS-SS-171



S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size
1	Blister	Add	Batch001	100
2	Blister	Add	Batch001	100
3	Blister	Add	Batch001	100
4	Blister	Add	Batch002	100
5	Blister	Add	Batch002	100
6	Blister	Add	Batch002	100
7	Select	Add		
8	Select	Add		
9	Select	Add		

172.Enter Interval then add and click on select

SSNo : PSS-LIMS-SS-172

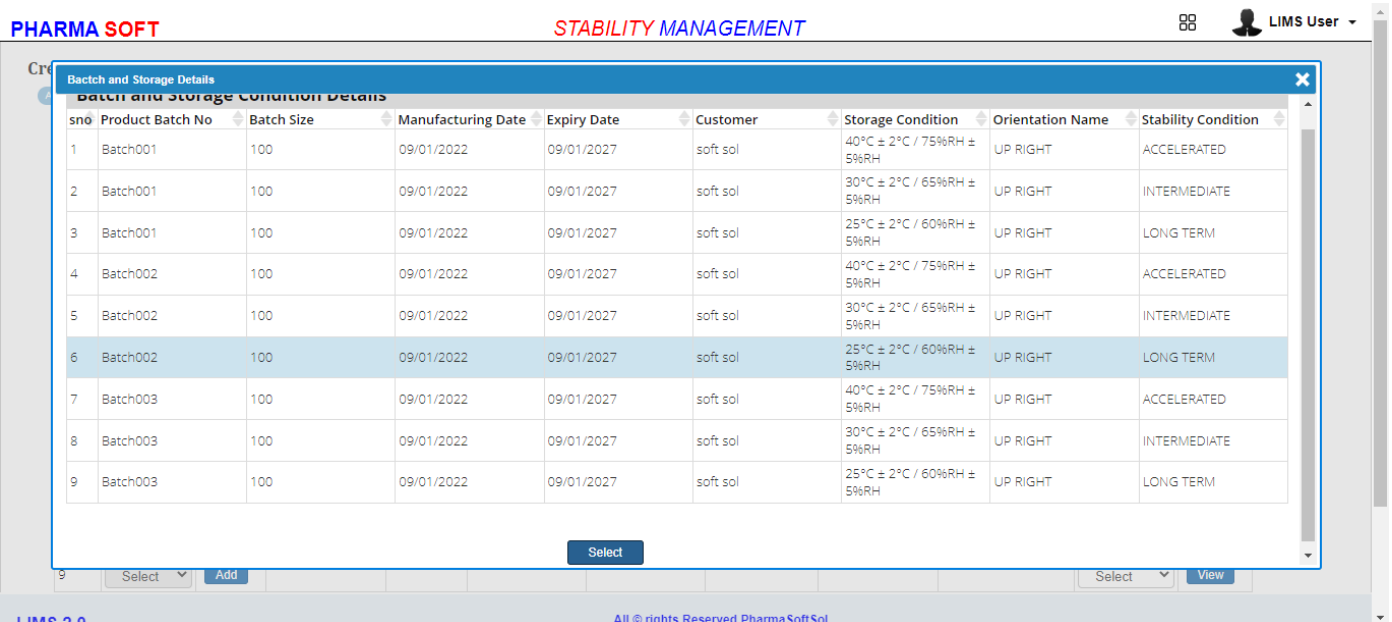


S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
4	Blister	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
5	Blister	Add	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
6	Blister	Add	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
7	Select	Add								Select	View
8	Select	Add								Select	View
9	Select	Add								Select	View

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

173.Click on Add

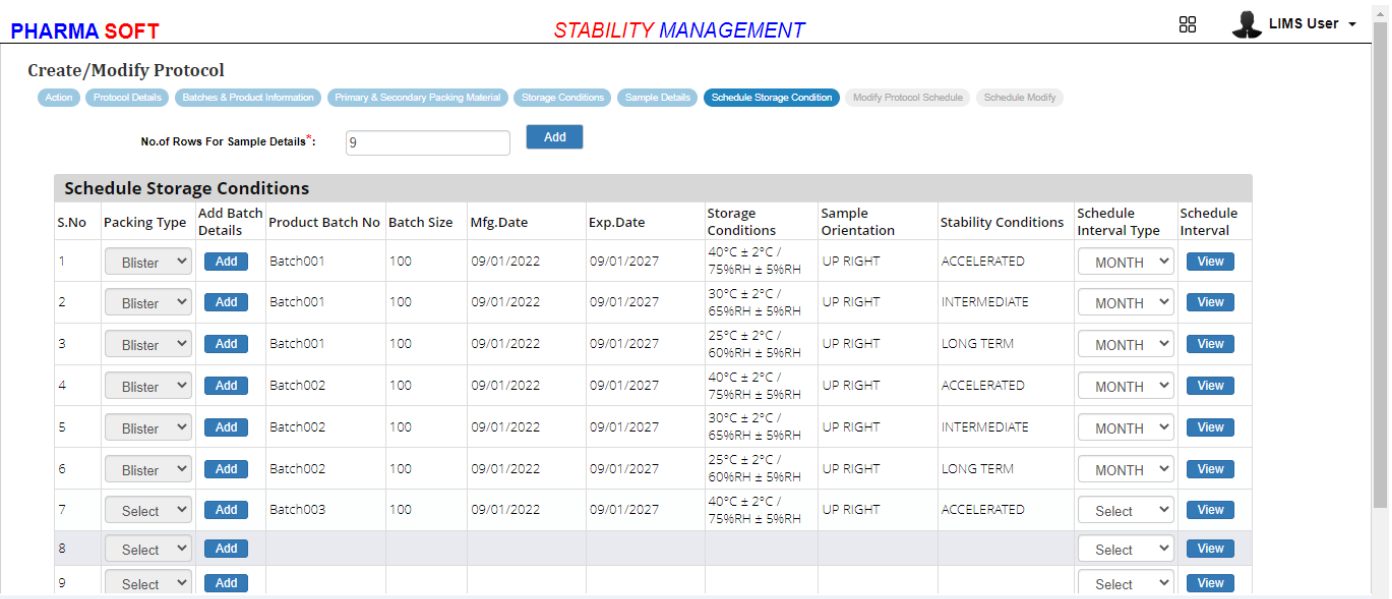
SSNo : PSS-LIMS-SS-173



Batch and Storage Details								
Batch and Storage Condition Details								
sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

174.click on record and select

SSNo : PSS-LIMS-SS-174



Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<button>View</button>
4	Blister	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
5	Blister	Add	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
6	Blister	Add	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<button>View</button>
7	Select	Add	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Select	<button>View</button>
8	Select	Add								Select	<button>View</button>
9	Select	Add								Select	<button>View</button>

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

175. Select Packing Type

SSNo : PSS-LIMS-SS-175

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
5	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
6	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
7	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Select	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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176. Select Schedule Interval type

SSNo : PSS-LIMS-SS-176

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

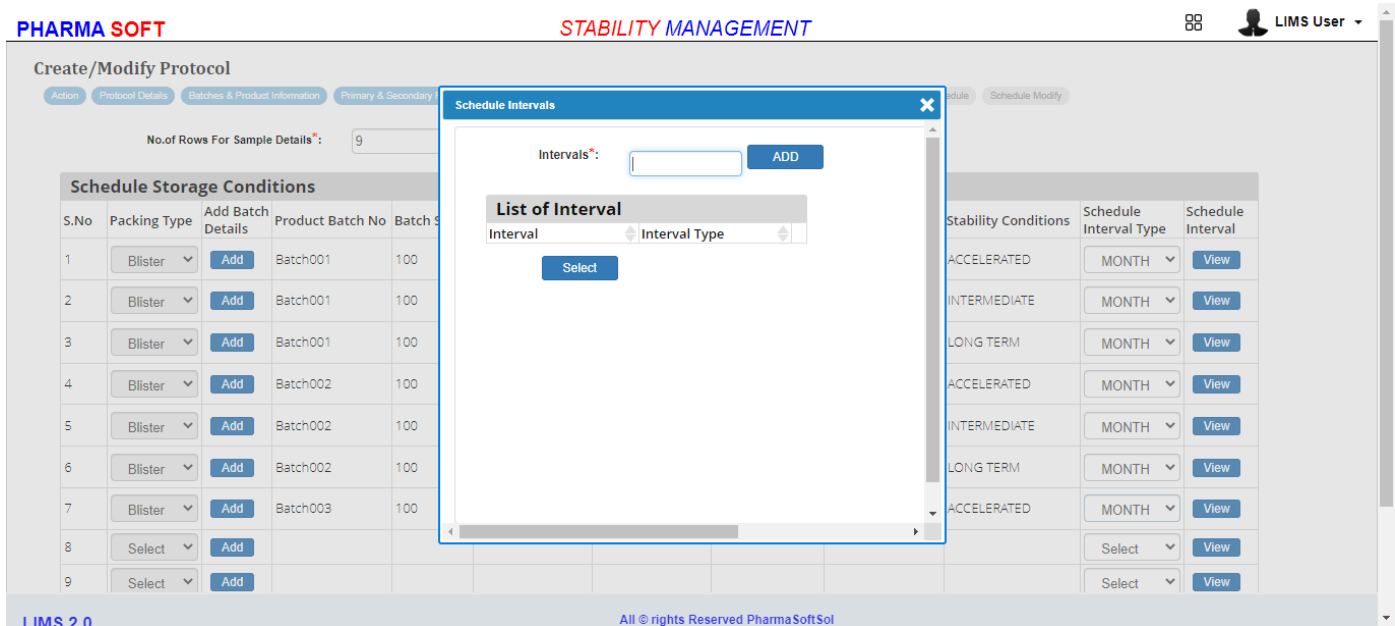
Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
5	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
6	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
7	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
8	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name Create Protocol
	Test Case Number LIMS-SM-004
	Actual Result Pass

177.Click on view

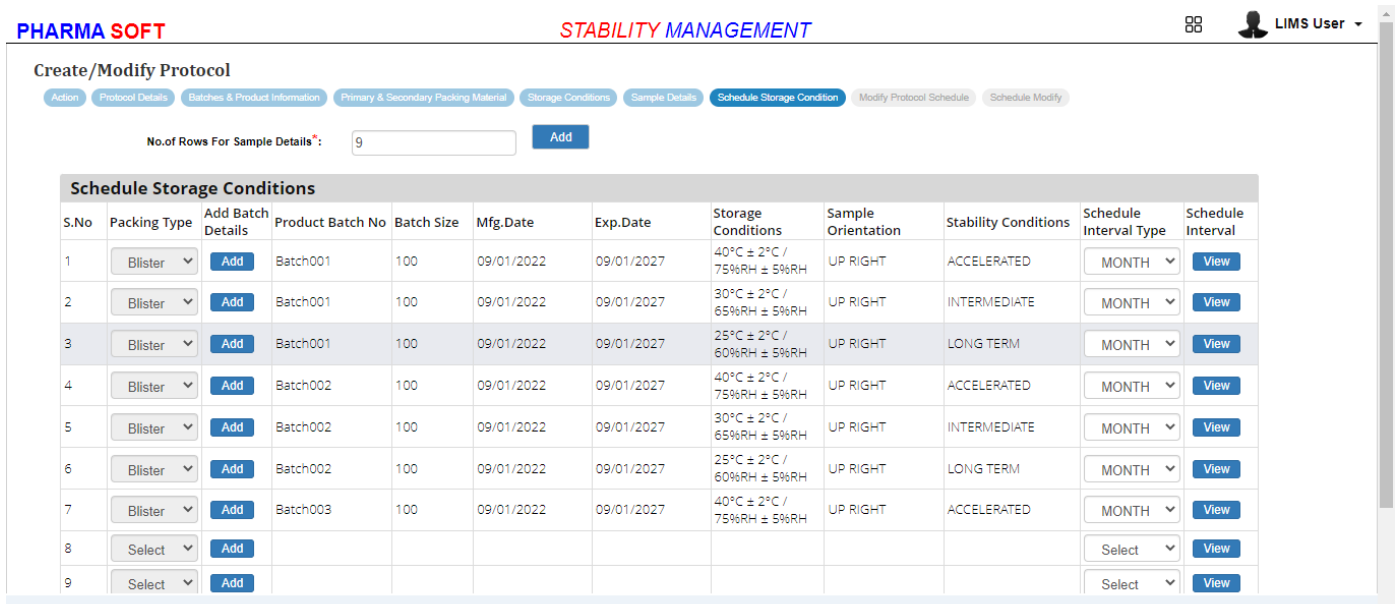
SSNo : PSS-LIMS-SS-177



Stability Conditions	Schedule Interval Type	Schedule Interval
ACCELERATED	MONTH	View
INTERMEDIATE	MONTH	View
LONG TERM	MONTH	View
ACCELERATED	MONTH	View
INTERMEDIATE	MONTH	View
LONG TERM	MONTH	View
ACCELERATED	MONTH	View
Select	Select	View
Select	Select	View

178.Enter Interval then add and click on select

SSNo : PSS-LIMS-SS-178

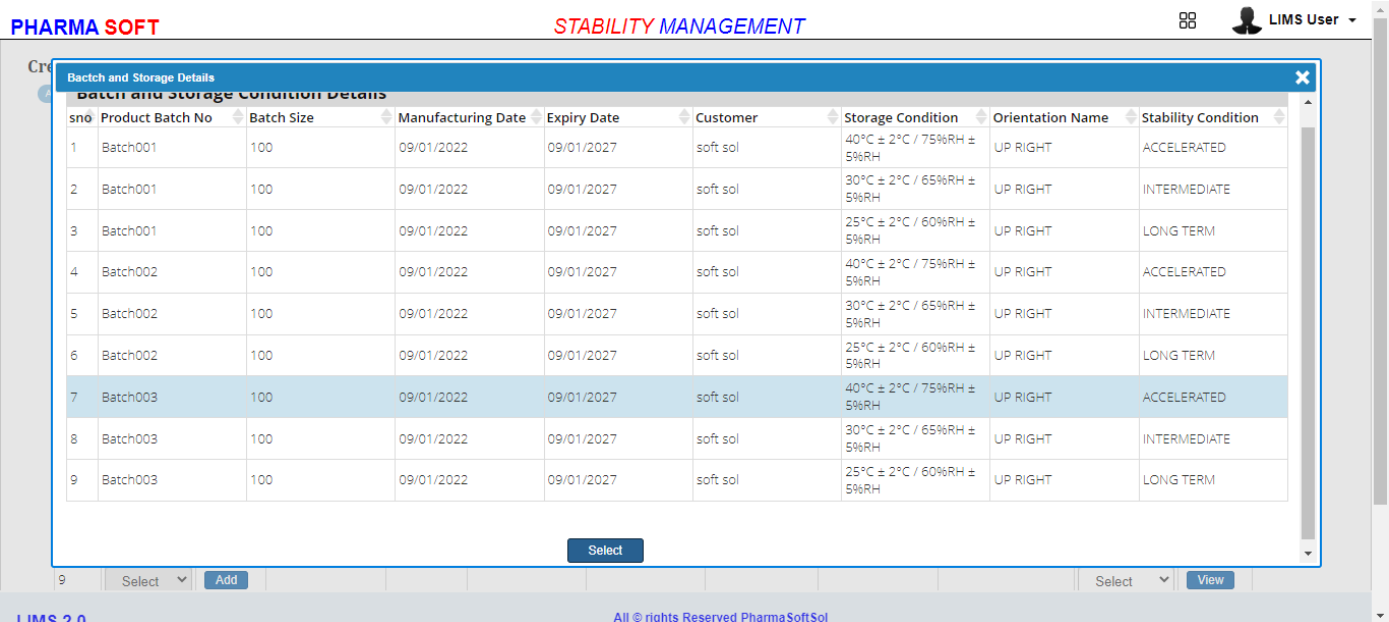


S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
4	Blister	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
5	Blister	Add	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
6	Blister	Add	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
7	Blister	Add	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
8	Select	Add							Select	Select	View
9	Select	Add							Select	Select	View

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name Create Protocol
	Test Case Number LIMS-SM-004
	Actual Result Pass

179.Click on Add

SSNo : PSS-LIMS-SS-179



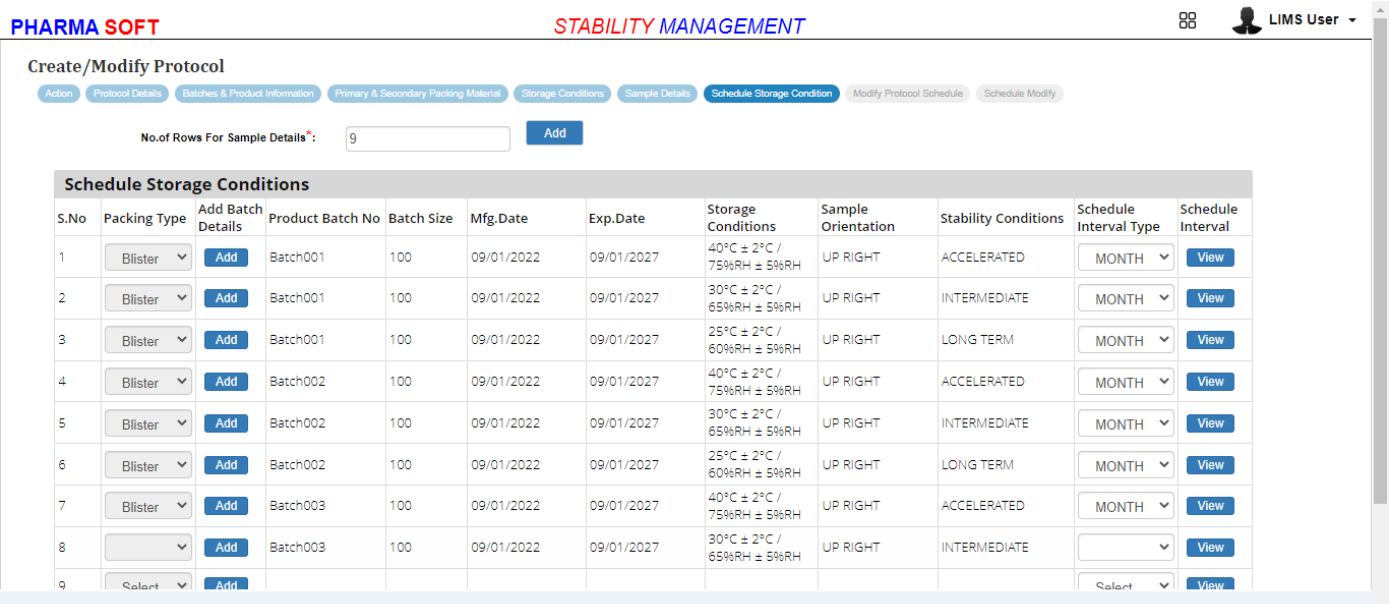
The screenshot shows a modal window titled "Batch and Storage Details" with a sub-section "Batch and Storage Condition Details". The table contains 9 rows of data:

sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

Buttons at the bottom include "Select", "Add", "Select", and "View".

180.click on record and select

SSNo : PSS-LIMS-SS-180



The screenshot shows a modal window titled "Create/Modify Protocol" with a sub-section "Schedule Storage Conditions". The table contains 9 rows of data:

S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<button>View</button>
4	Blister	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
5	Blister	Add	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
6	Blister	Add	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<button>View</button>
7	Blister	Add	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
8		Select	Batch003	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
9		Select								Select	<button>View</button>

Buttons at the bottom include "No.of Rows For Sample Details" (set to 9), "Add", and "All © rights Reserved PharmaSoftSol".

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

181. Select Packing Type

SSNo : PSS-LIMS-SS-181

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
5	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
6	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
7	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
8	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	Select	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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182. Select Schedule Interval type

SSNo : PSS-LIMS-SS-182

PHARMA SOFT **STABILITY MANAGEMENT**  LIMS User ▾

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

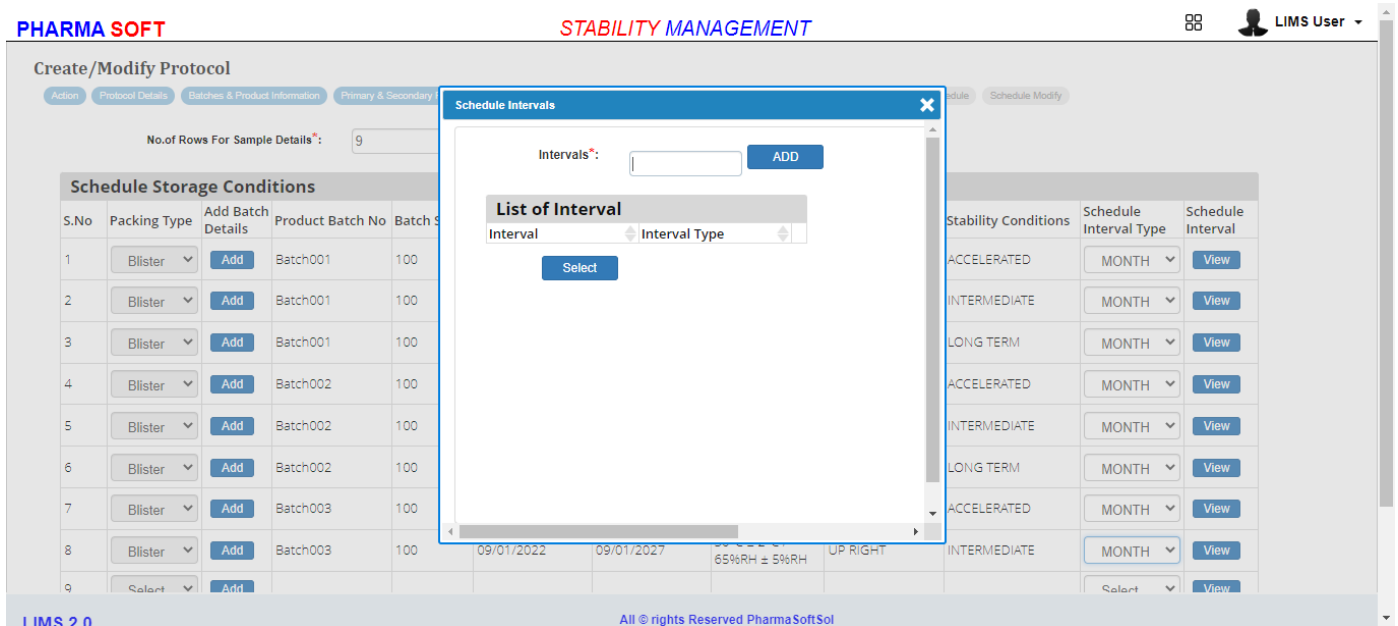
Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
5	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
6	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
7	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
8	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
9	Select	<input type="button" value="Add"/>								Select	<input type="button" value="View"/>

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

183.Click on view

SSNo : PSS-LIMS-SS-183

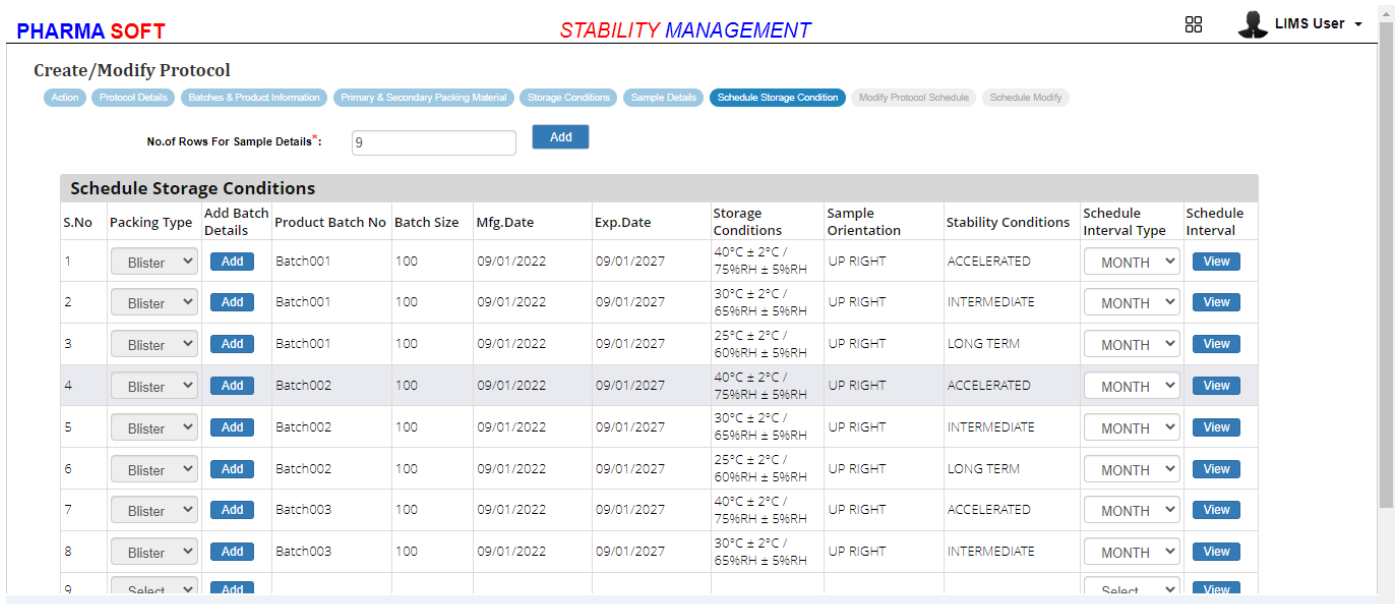


S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size
1	Blister	Add	Batch001	100
2	Blister	Add	Batch001	100
3	Blister	Add	Batch001	100
4	Blister	Add	Batch002	100
5	Blister	Add	Batch002	100
6	Blister	Add	Batch002	100
7	Blister	Add	Batch003	100
8	Blister	Add	Batch003	100
9	Select	Add		

Stability Conditions	Schedule Interval Type	Schedule Interval
ACCELERATED	MONTH	View
INTERMEDIATE	MONTH	View
LONG TERM	MONTH	View
ACCELERATED	MONTH	View
INTERMEDIATE	MONTH	View
LONG TERM	MONTH	View
ACCELERATED	MONTH	View
INTERMEDIATE	MONTH	View
LONG TERM	MONTH	View

184.Enter Interval then add and click on select

SSNo : PSS-LIMS-SS-184

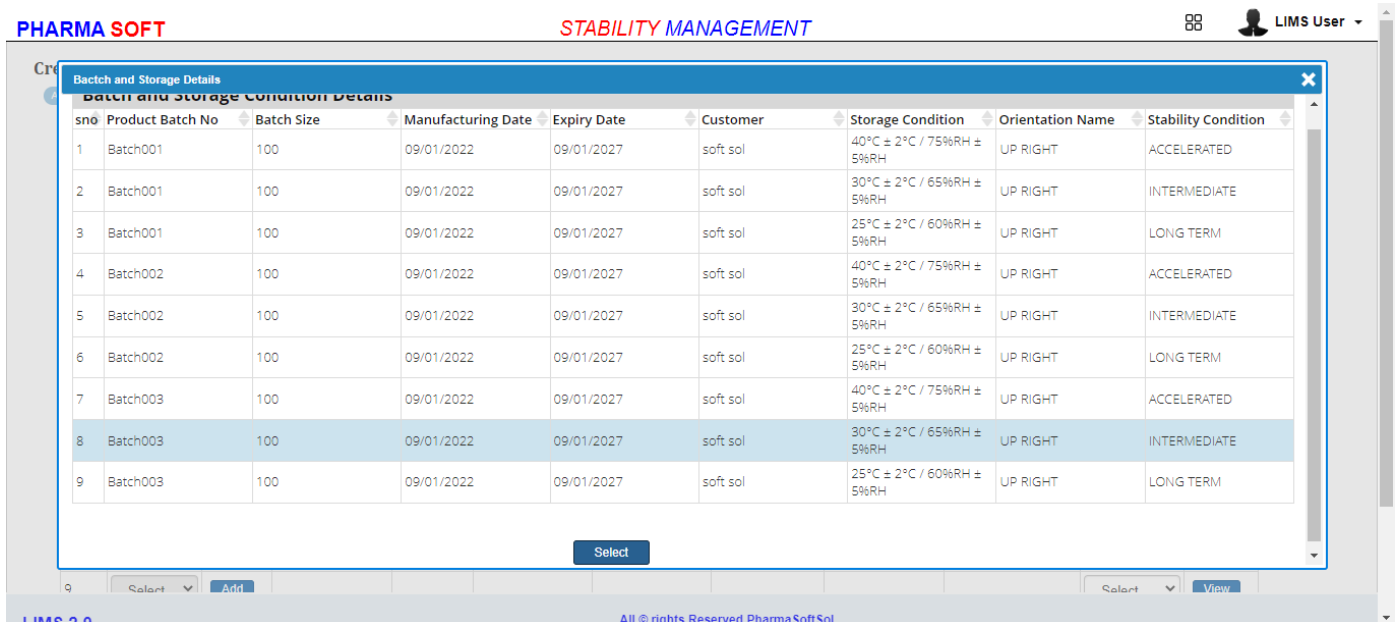


S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
4	Blister	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
5	Blister	Add	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
6	Blister	Add	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
7	Blister	Add	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
8	Blister	Add	Batch003	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
9	Select	Add								Select	View

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name Create Protocol
	Test Case Number LIMS-SM-004
	Actual Result Pass

185.Click on Add

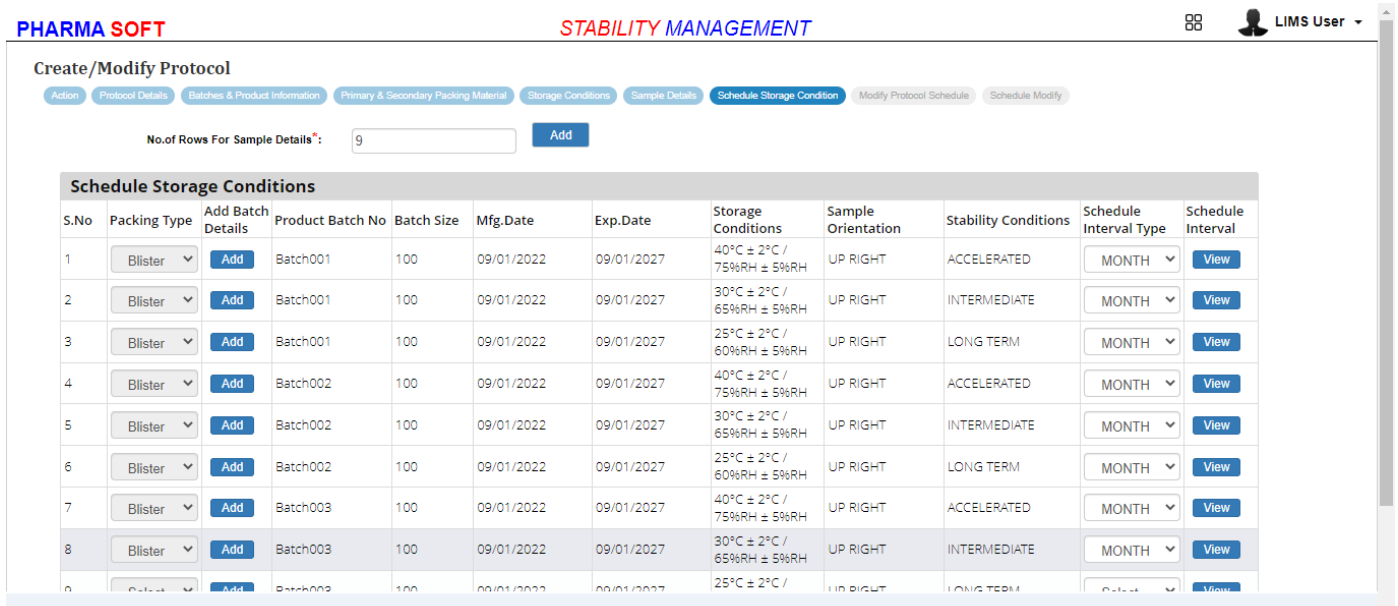
SSNo : PSS-LIMS-SS-185



Batch and Storage Details								
Batch and Storage Condition Details								
sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	Batch001	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
2	Batch001	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
3	Batch001	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
4	Batch002	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
5	Batch002	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
6	Batch002	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM
7	Batch003	100	09/01/2022	09/01/2027	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED
8	Batch003	100	09/01/2022	09/01/2027	soft sol	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE
9	Batch003	100	09/01/2022	09/01/2027	soft sol	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM

186.click on record and select

SSNo : PSS-LIMS-SS-186



Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<button>View</button>
4	Blister	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
5	Blister	Add	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
6	Blister	Add	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<button>View</button>
7	Blister	Add	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<button>View</button>
8	Blister	Add	Batch003	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<button>View</button>
9	Blister	Select	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<button>View</button>

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

187. Select Packing Type

SSNo : PSS-LIMS-SS-187

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

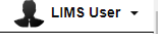
No.of Rows For Sample Details*: 9

Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
5	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
6	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
7	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
8	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
9	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	25°C ± 2°C /	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>

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188. Select Schedule Interval type

SSNo : PSS-LIMS-SS-188

PHARMA SOFT **STABILITY MANAGEMENT** 

Create/Modify Protocol

Action Protocol Details Batches & Product Information Primary & Secondary Packing Material Storage Conditions Sample Details Schedule Storage Condition Modify Protocol Schedule Schedule Modify

No.of Rows For Sample Details*: 9

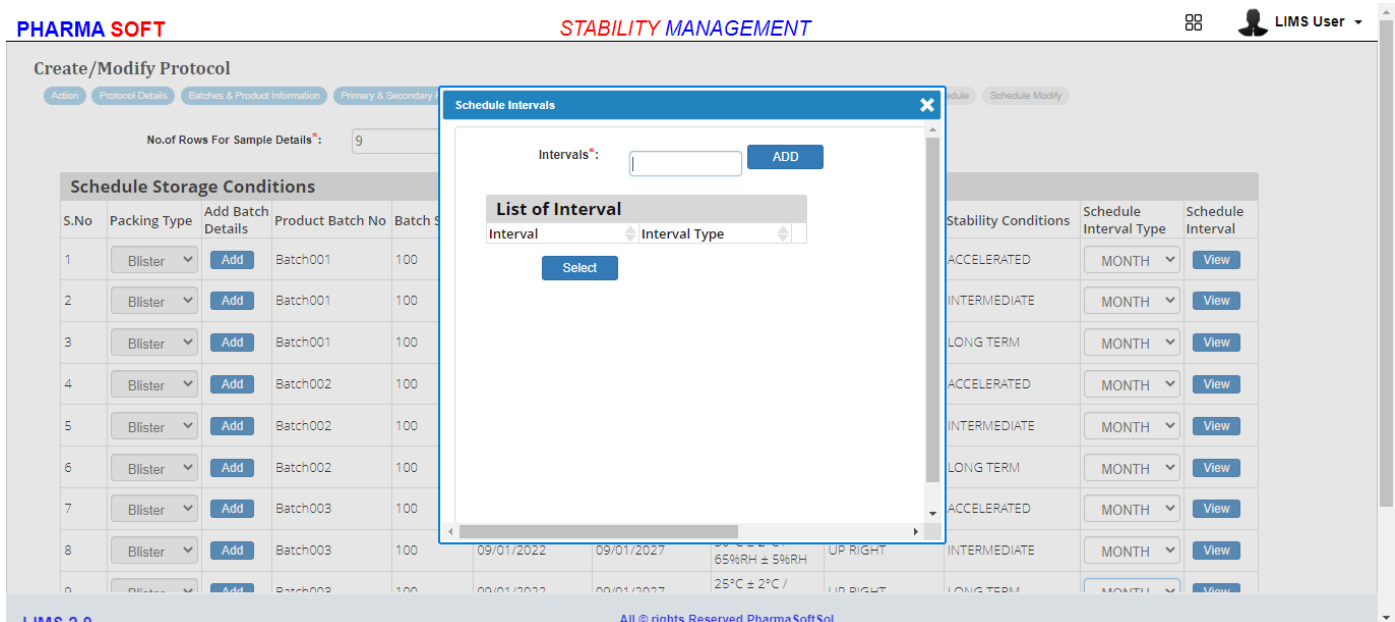
Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
2	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
3	Blister	<input type="button" value="Add"/>	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
4	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
5	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
6	Blister	<input type="button" value="Add"/>	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>
7	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	<input type="button" value="View"/>
8	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	<input type="button" value="View"/>
9	Blister	<input type="button" value="Add"/>	Batch003	100	09/01/2022	09/01/2027	25°C ± 2°C /	UP RIGHT	LONG TERM	MONTH	<input type="button" value="View"/>

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

189.Click on view

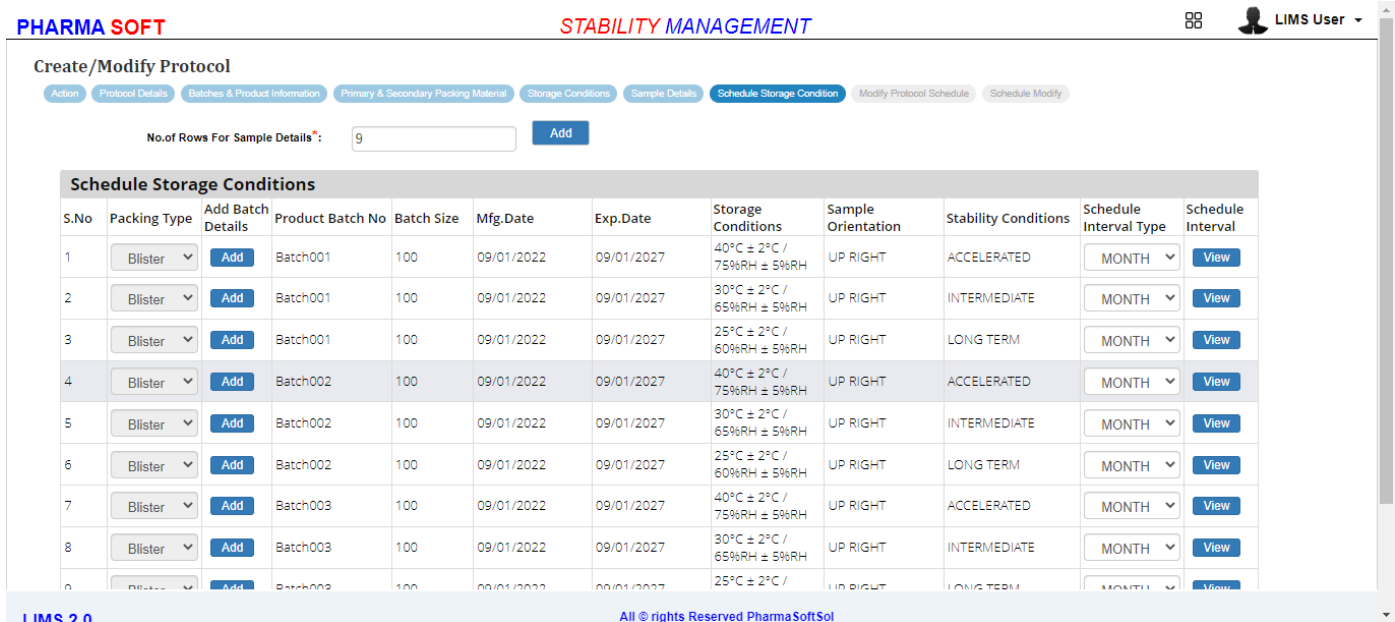
SSNo : PSS-LIMS-SS-189



S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
4	Blister	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
5	Blister	Add	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
6	Blister	Add	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
7	Blister	Add	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
8	Blister	Add	Batch003	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
9	Blister	Add	Batch003	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View

190.Enter Interval then add and click on select

SSNo : PSS-LIMS-SS-190

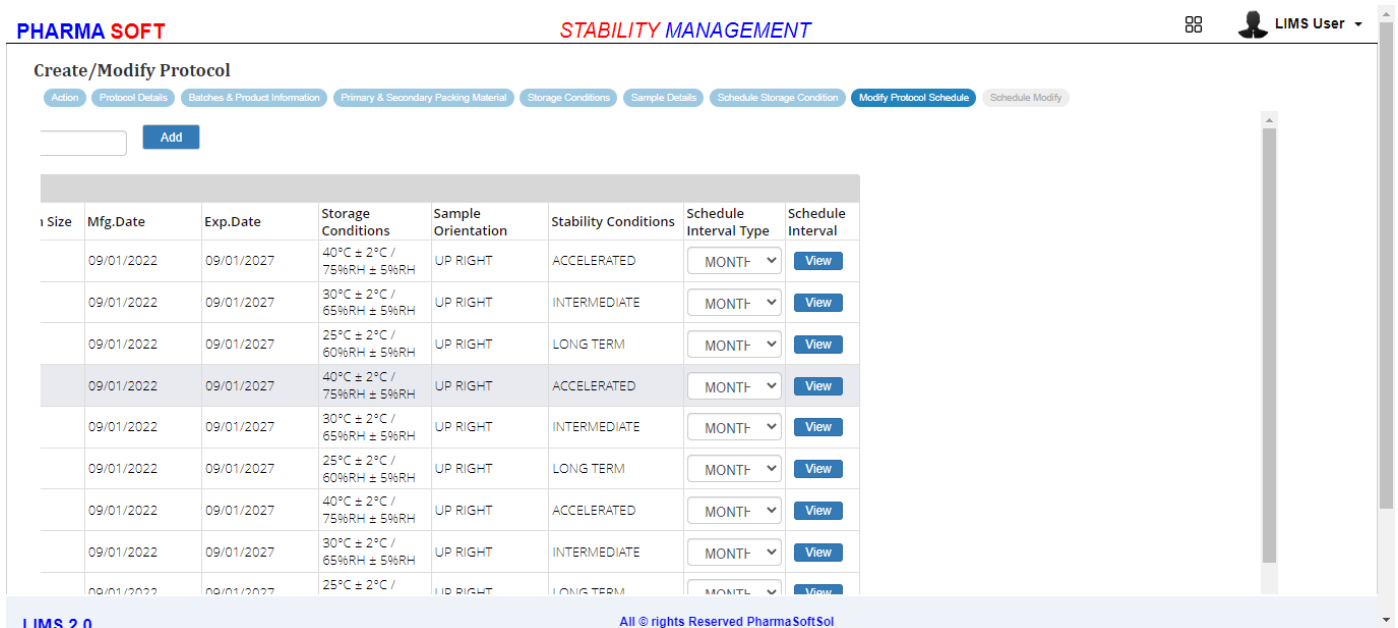


S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Blister	Add	Batch001	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
2	Blister	Add	Batch001	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
3	Blister	Add	Batch001	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
4	Blister	Add	Batch002	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
5	Blister	Add	Batch002	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
6	Blister	Add	Batch002	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View
7	Blister	Add	Batch003	100	09/01/2022	09/01/2027	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View
8	Blister	Add	Batch003	100	09/01/2022	09/01/2027	30°C ± 2°C / 65%RH ± 5%RH	UP RIGHT	INTERMEDIATE	MONTH	View
9	Blister	Add	Batch003	100	09/01/2022	09/01/2027	25°C ± 2°C / 60%RH ± 5%RH	UP RIGHT	LONG TERM	MONTH	View

 PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name Create Protocol
	Test Case Number LIMS-SM-004
	Actual Result Pass

191.Click on Next

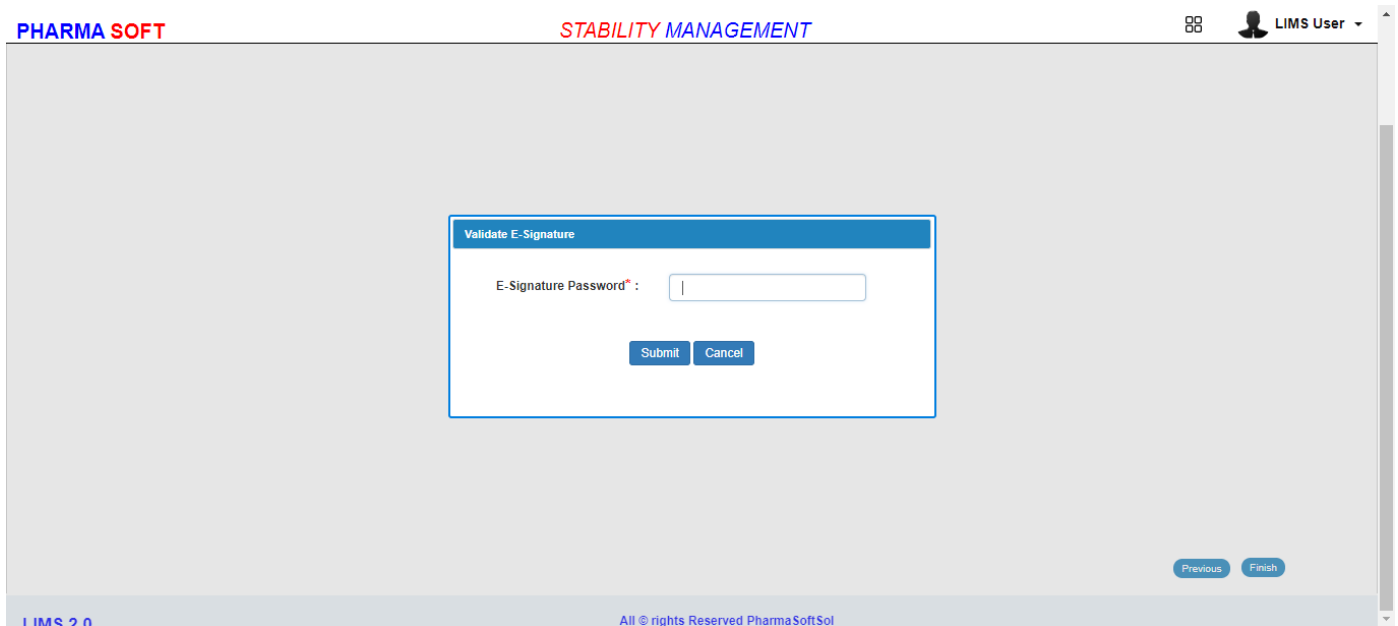
SSNo : PSS-LIMS-SS-191



The screenshot shows the 'Create/Modify Protocol' section of the Stability Management module. At the top, there are tabs for Action, Protocol Details, Batches & Product Information, Primary & Secondary Packing Material, Storage Conditions, Sample Details, Schedule Storage Condition, Modify Protocol Schedule, and Schedule Modify. Below the tabs is a table with columns: Size, Mfg.Date, Exp.Date, Storage Conditions, Sample Orientation, Stability Conditions, Schedule Interval Type, and Schedule Interval. There are nine rows of data, each with a 'View' button. The data includes various temperature and humidity ranges like 40°C ± 2°C / 75%RH ± 5%RH and storage conditions like ACCELERATED, INTERMEDIATE, and LONG TERM.

192.Click on Finish

SSNo : PSS-LIMS-SS-192



The screenshot shows a 'Validate E-Signature' dialog box. It has a blue header bar with the title 'Validate E-Signature'. Below the header is a text input field labeled 'E-Signature Password*' with a placeholder icon. At the bottom of the dialog are two buttons: 'Submit' and 'Cancel'. In the background, there are navigation buttons for 'Previous' and 'Finish' at the bottom right. The main page header includes 'PHARMA SOFT' and 'STABILITY MANAGEMENT'.

PHARMA SOFT SOL <small>COMMITTED TO PAPERLESS COMPLIANCE</small>	Test Case Name Create Protocol
Test Case Number	LIMS-SM-004
Actual Result	Pass

193.Enter E-Signature Password

SSNo : PSS-LIMS-SS-193

PHARMA SOFT STABILITY MANAGEMENT LIMS User

Validate E-Signature

E-Signature Password*: *****

Submit Cancel

Previous Finish

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194.Click on Submit

SSNo : PSS-LIMS-SS-194

PHARMA SOFT STABILITY MANAGEMENT LIMS User

Validate E-Signature

E-Signature Password*: *****

Saving... Cancel

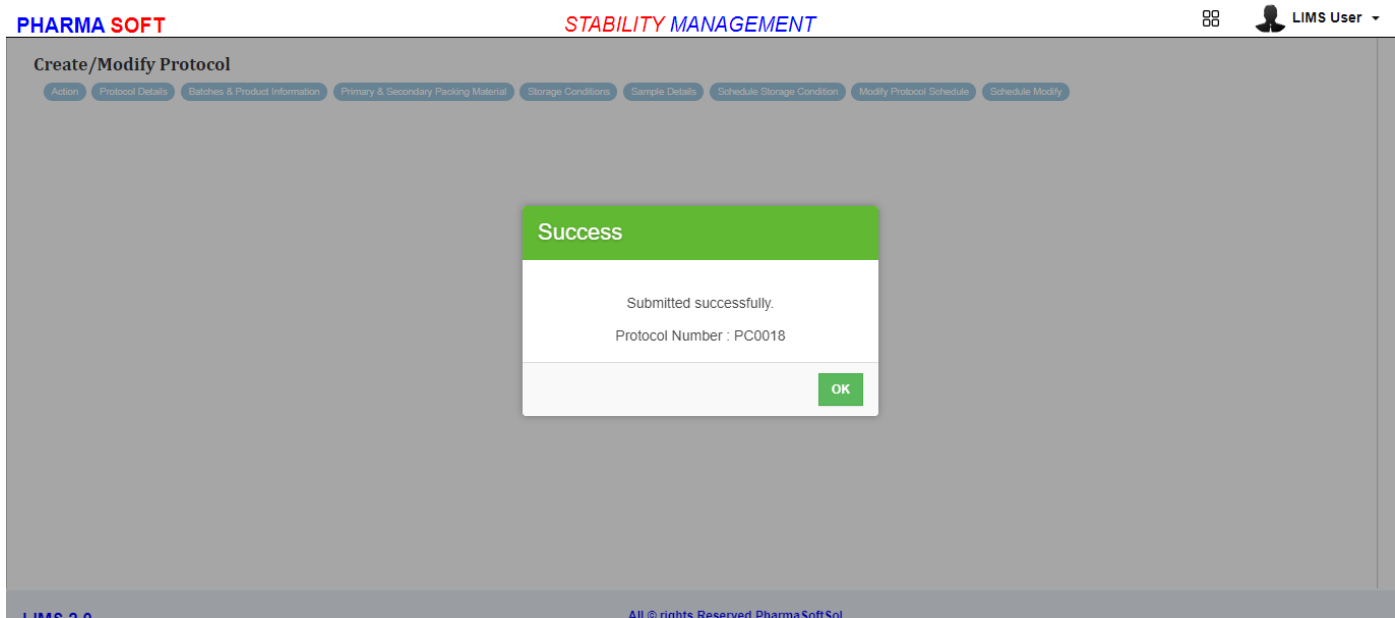
Previous Finish

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	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

195.Click on OK button

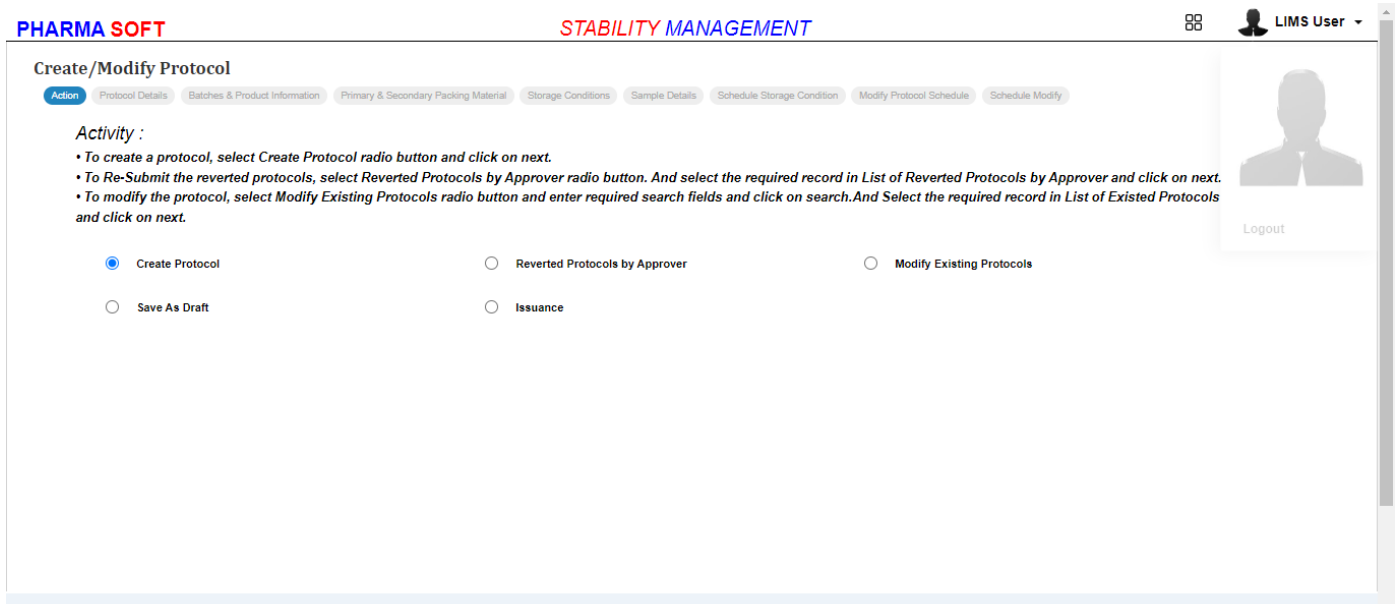
SSNo : PSS-LIMS-SS-195



The screenshot shows a 'Create/Modify Protocol' screen. At the top, there are tabs for Action, Protocol Details, Batches & Product Information, Primary & Secondary Packing Material, Storage Conditions, Sample Details, Schedule Storage Condition, Modify Protocol Schedule, and Schedule Modify. A green 'Success' dialog box is centered on the screen, containing the text 'Submitted successfully.' and 'Protocol Number : PC0018'. Below the dialog is a green 'OK' button. The bottom of the screen displays the LIMS 2.0 logo and a copyright notice: 'All © rights Reserved PharmaSoftSol'.

196.Click on User Name

SSNo : PSS-LIMS-SS-196



The screenshot shows the 'Create/Modify Protocol' page. At the top, there are tabs for Action, Protocol Details, Batches & Product Information, Primary & Secondary Packing Material, Storage Conditions, Sample Details, Schedule Storage Condition, Modify Protocol Schedule, and Schedule Modify. To the right, there is a user profile placeholder and a 'Logout' link. Below the tabs, there is a section titled 'Activity' with the following instructions:

- To create a protocol, select Create Protocol radio button and click on next.
- To Re-Submit the reverted protocols, select Reverted Protocols by Approver radio button. And select the required record in List of Reverted Protocols by Approver and click on next.
- To modify the protocol, select Modify Existing Protocols radio button and enter required search fields and click on search. And Select the required record in List of Existed Protocols and click on next.

Below these instructions are five radio buttons for selecting an activity:

- Create Protocol
- Reverted Protocols by Approver
- Modify Existing Protocols
- Save As Draft
- Issuance

The bottom of the screen displays the LIMS 2.0 logo and a copyright notice: 'All © rights Reserved PharmaSoftSol'.

	Test Case Name	Create Protocol
	Test Case Number	LIMS-SM-004
	Actual Result	Pass

197.Click on Logout

SSNo : PSS-LIMS-SS-197

