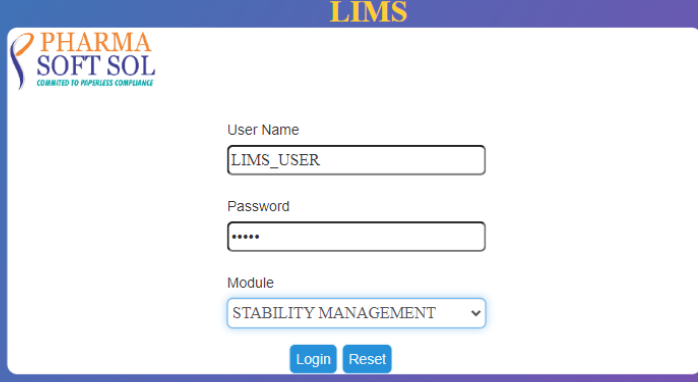


	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

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

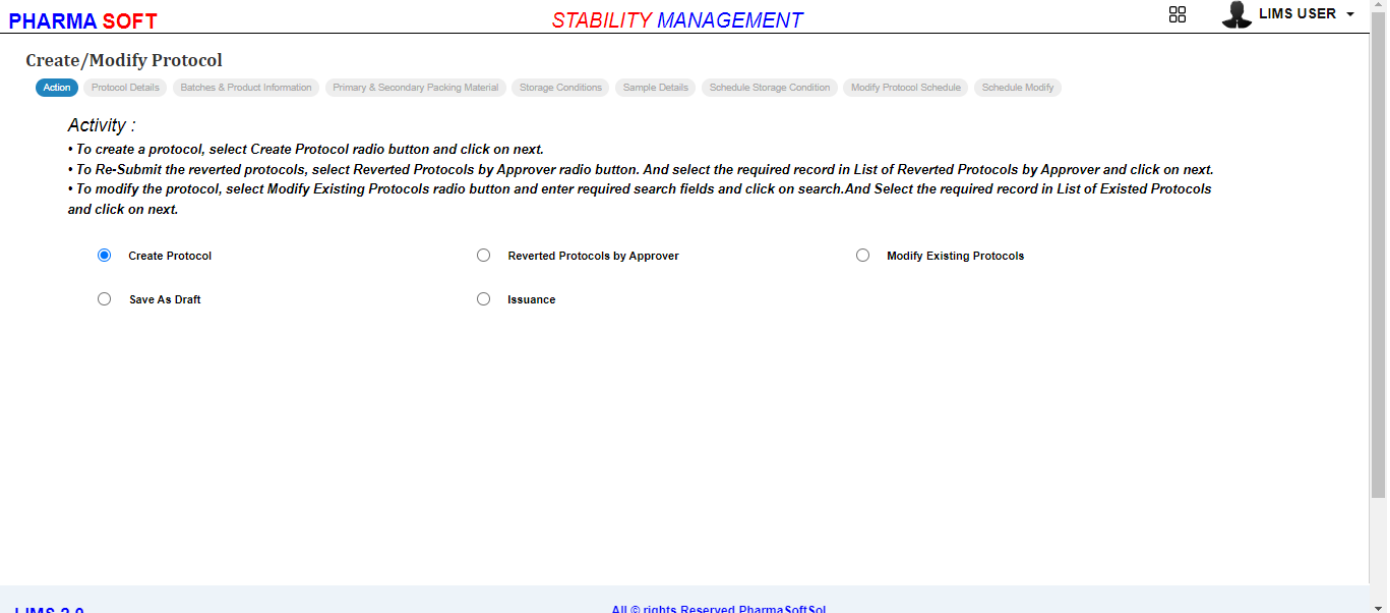
SSNo : PSS-LIMS-SS-001



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

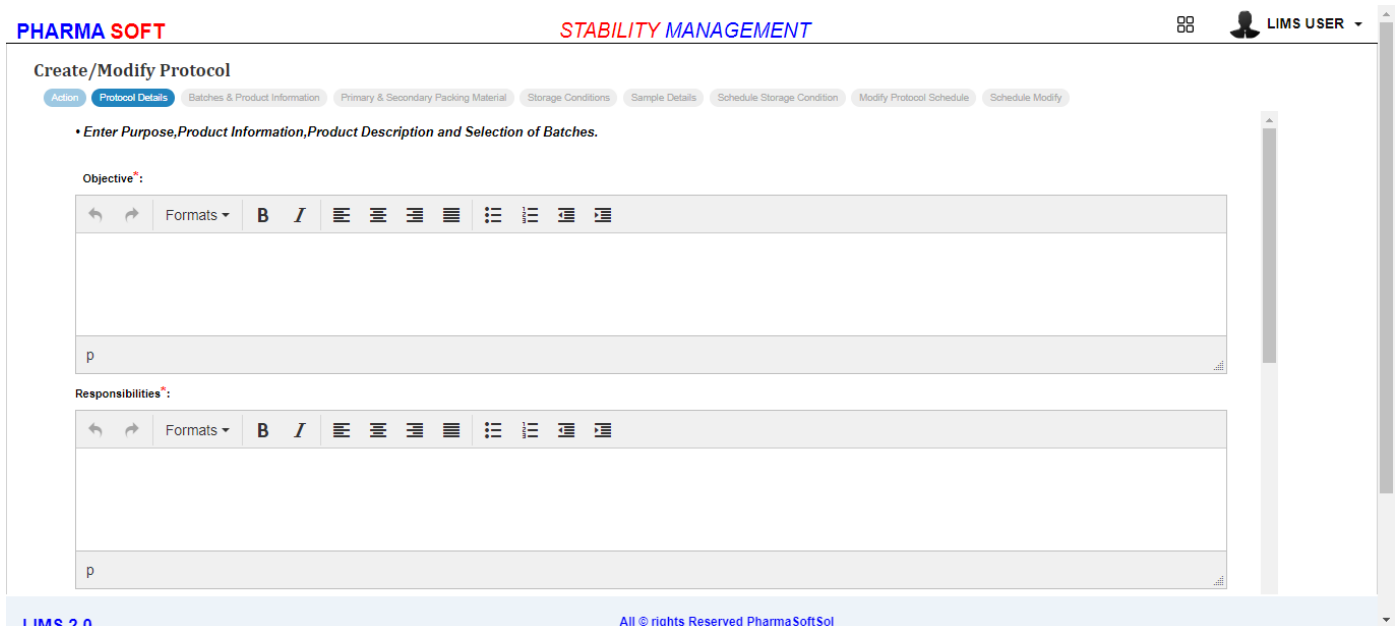


The screenshot shows the "Create/Modify Protocol" screen under the "STABILITY MANAGEMENT" module. The top navigation bar includes "PHARMA SOFT", "STABILITY MANAGEMENT", and a user icon labeled "LIMS USER". Below the navigation is a sub-menu for "Create/Modify Protocol" with tabs: Action, Protocol Details, Batches & Product Information, Primary & Secondary Packing Material, Storage Conditions, Sample Details, Schedule Storage Condition, Modify Protocol Schedule, and Schedule Modify. The "Action" tab is selected. A section titled "Activity:" lists instructions for creating, re-submitting, or modifying protocols. Radio buttons at the bottom allow selecting "Create Protocol" (selected), "Reverted Protocols by Approver", "Modify Existing Protocols", "Save As Draft", or "Issuance". The footer contains the text "LIMS 2.0" and "All © rights Reserved PharmaSoftSol".

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	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.

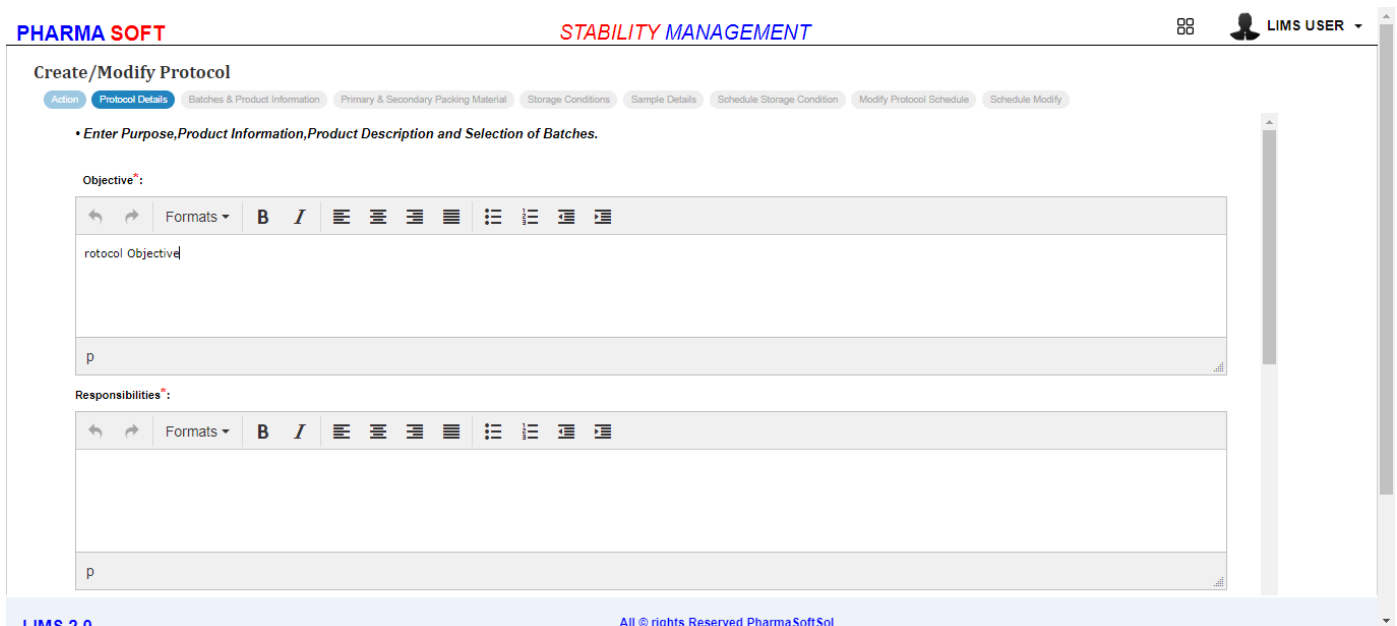
Objective\*:   
p

Responsibilities\*:   
p

All © rights Reserved PharmaSoftSol

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\*:   
Protocol Objective

Responsibilities\*:   
p

All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	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

LIMS 2.0 All © rights Reserved PharmaSoftSol

## 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\***:

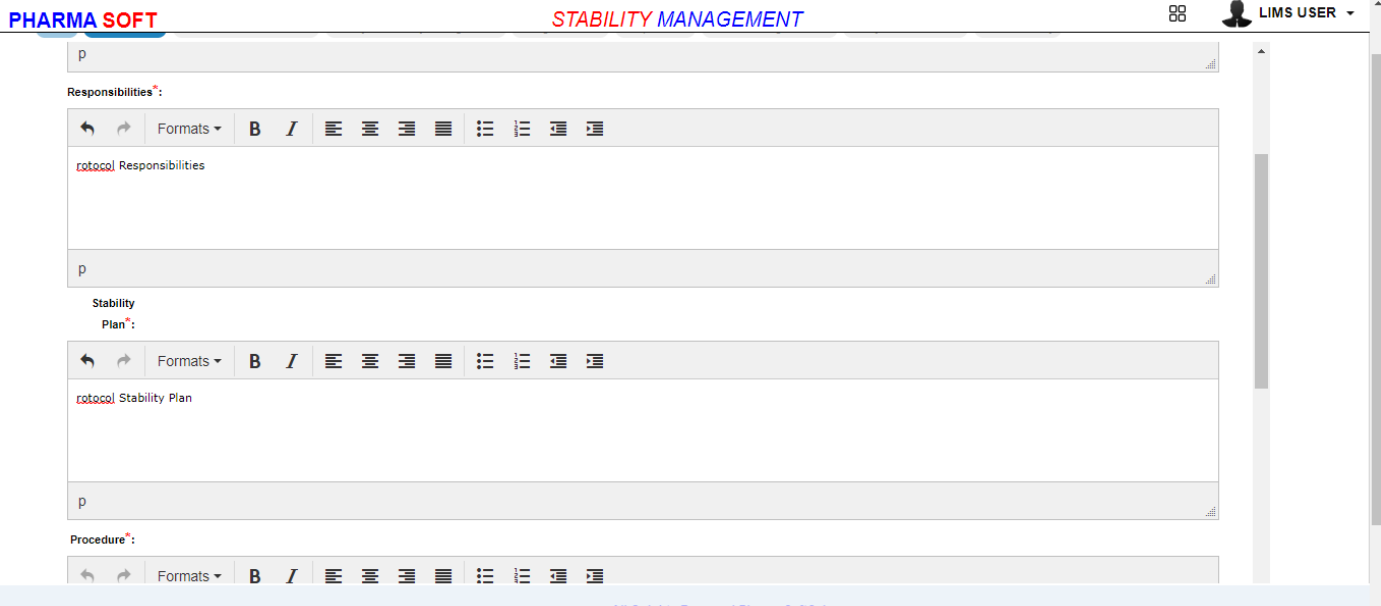
Protocol Stability Plan

LIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

## 7.Enter Selection Of Batches

SSNo : PSS-LIMS-SS-007



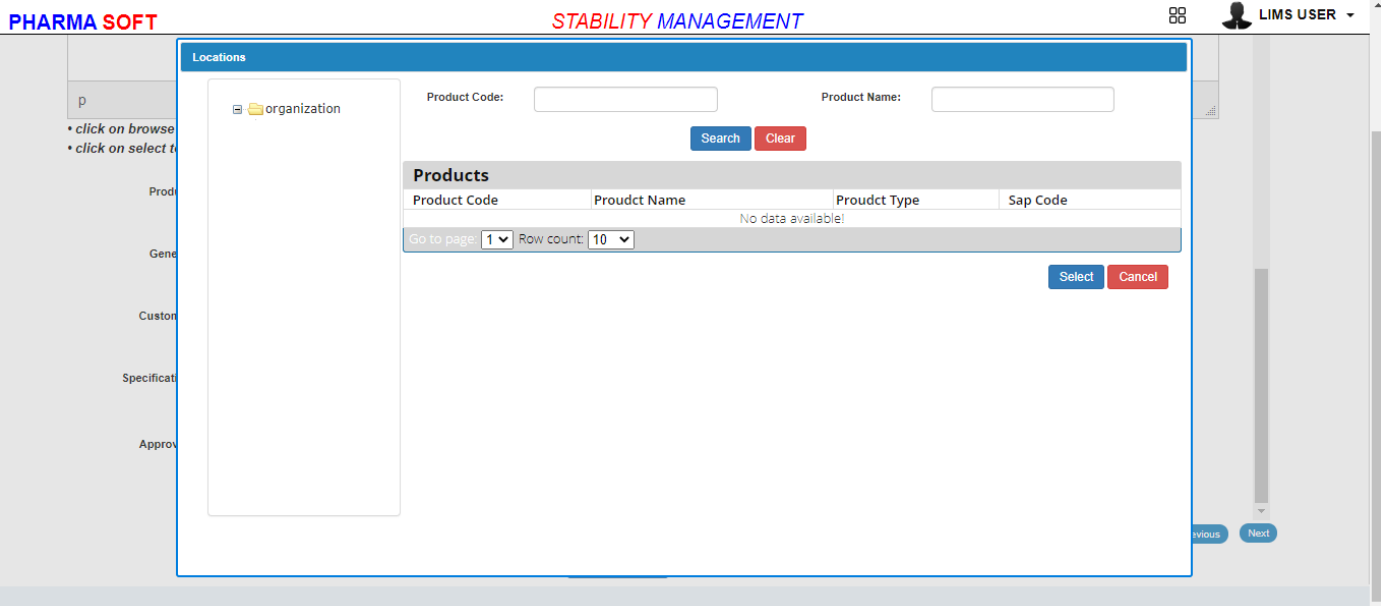
The screenshot shows the 'STABILITY MANAGEMENT' module. It contains three main text input areas:

- Responsibilities\*:** Contains the placeholder text "Protocol Responsibilities".
- Stability Plan\*:** Contains the placeholder text "Protocol Stability Plan".
- Procedure\*:** Contains the placeholder text "p".

Each input area includes a toolbar with various text styling options (bold, italic, etc.) and a rich text editor interface.

## 8.Click on Browse

SSNo : PSS-LIMS-SS-008



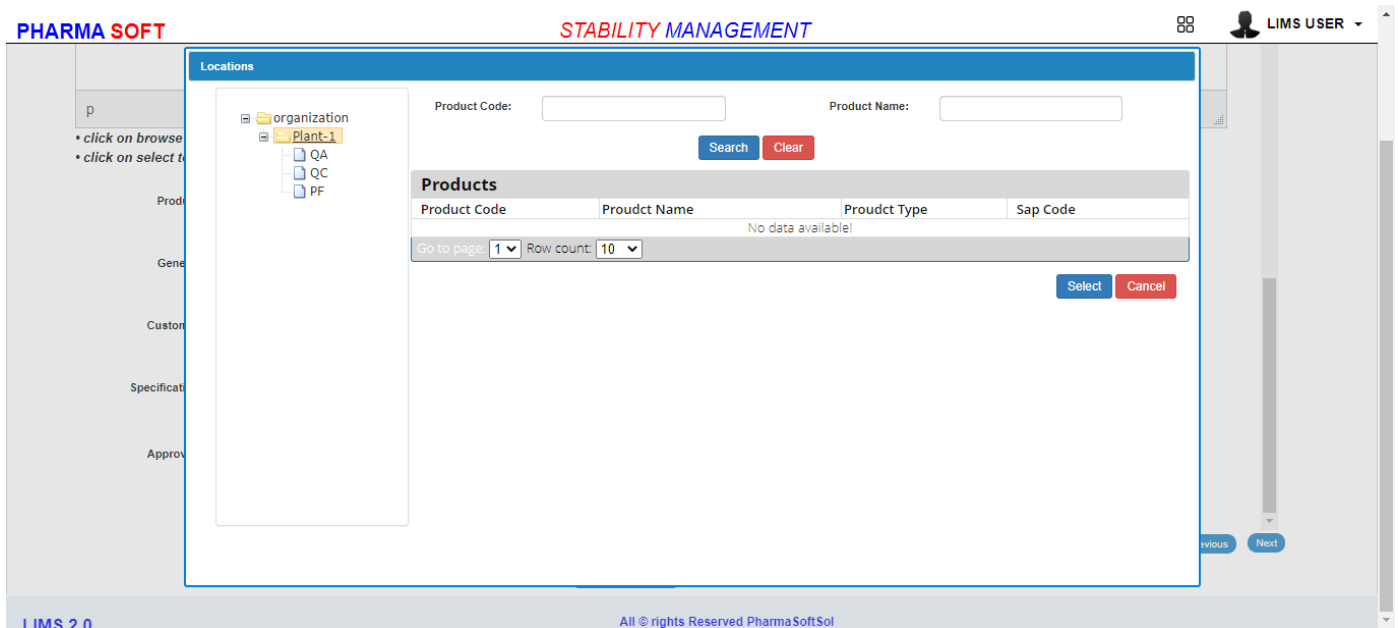
The screenshot shows a modal dialog titled "Locations" which is part of the "STABILITY MANAGEMENT" module. The dialog contains the following sections:

- Locations:** A sidebar with a tree view showing "organization" as a child of "p".
- Products:** A table with columns "Product Code", "Product Name", "Proudct Type", and "Sap Code". A message "No data available!" is displayed below the table.
- Buttons:** "Search", "Clear", "Select", and "Cancel".
- Page Navigation:** "Go to page" dropdown (set to 1), "Row count" dropdown (set to 10), and "Previous" and "Next" buttons.

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

## 9.Click on Location

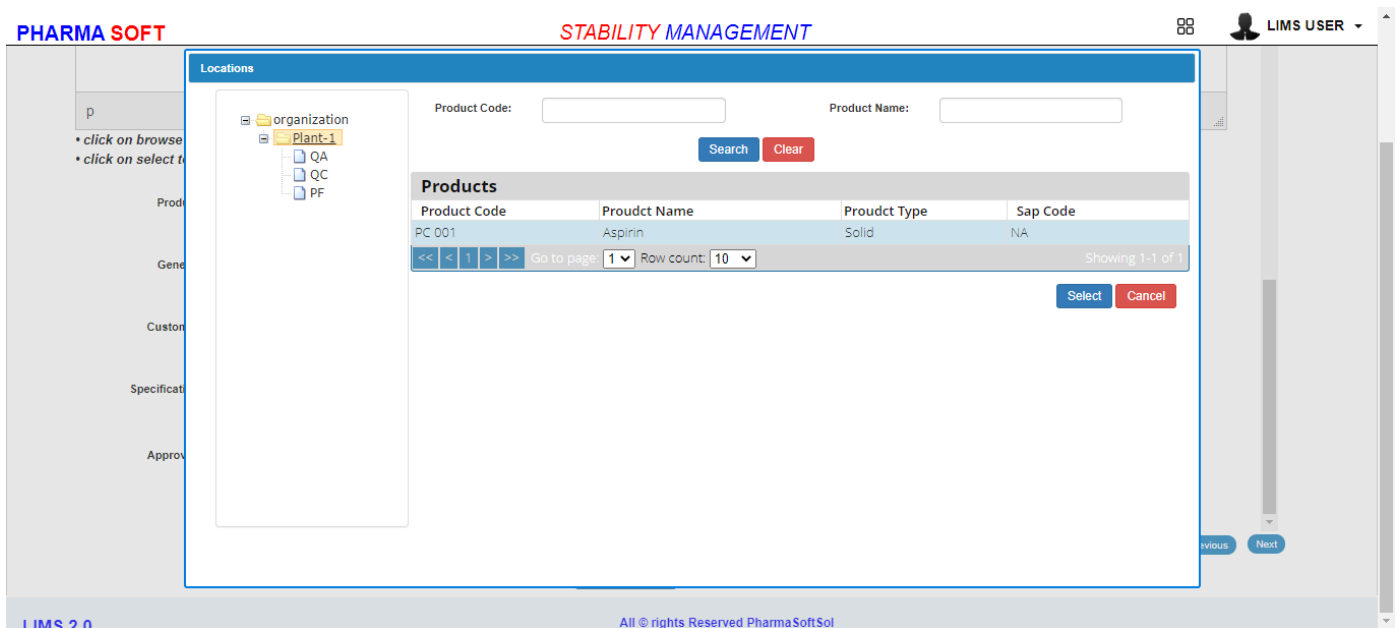
SSNo : PSS-LIMS-SS-009



All © rights Reserved PharmaSoftSol

## 10.Select a Record

SSNo : PSS-LIMS-SS-010

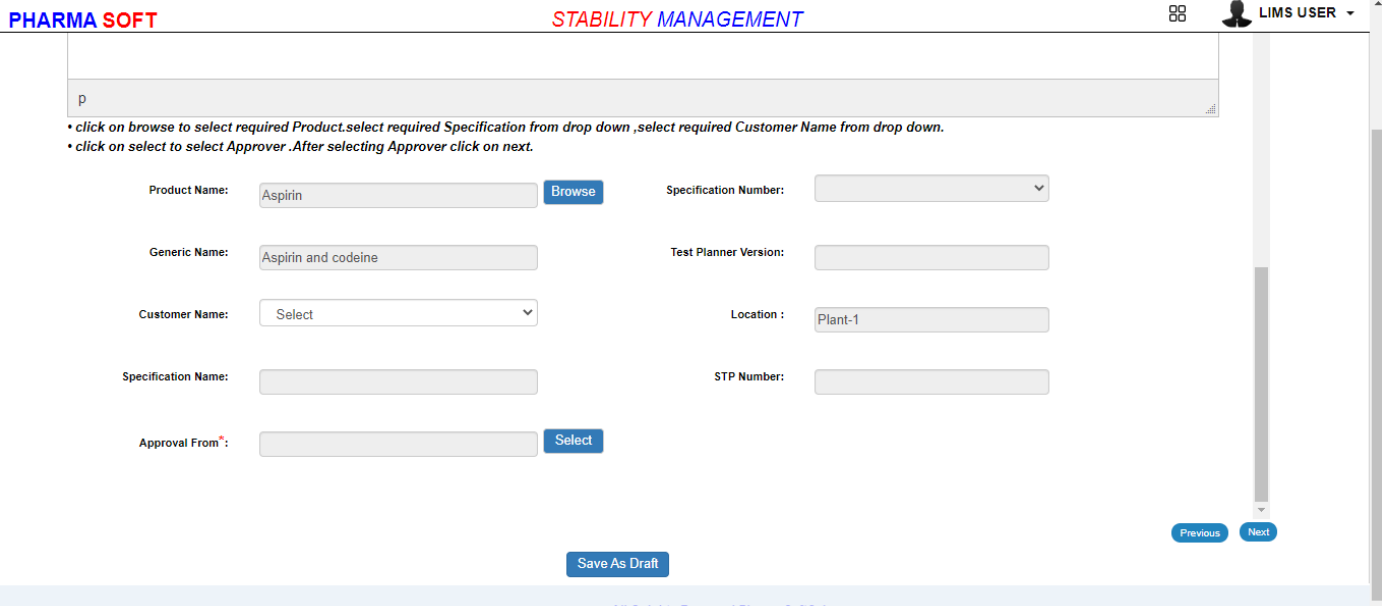


All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

## 11.Click on Select

SSNo : PSS-LIMS-SS-011



PHARMA SOFT STABILITY MANAGEMENT LIMS USER

Product Name: Aspirin Browse Specification Number: SNSS 001

Generic Name: Aspirin and codeine Test Planner Version:

Customer Name: Select Location: Plant-1

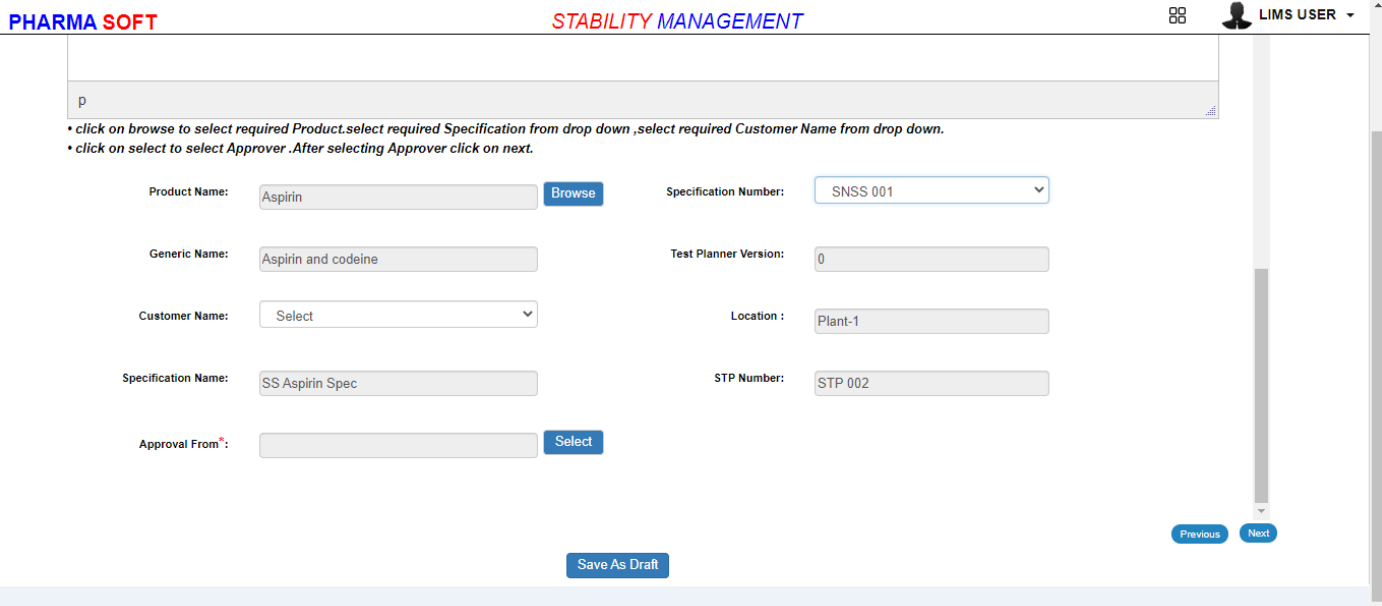
Specification Name: STP Number:

Approval From\*: Select

Save As Draft Previous Next

## 12.Select Specification

SSNo : PSS-LIMS-SS-012



PHARMA SOFT STABILITY MANAGEMENT LIMS USER

Product Name: Aspirin Browse Specification Number: SNSS 001

Generic Name: Aspirin and codeine Test Planner Version: 0

Customer Name: Select Location: Plant-1

Specification Name: SS Aspirin Spec STP Number: STP 002

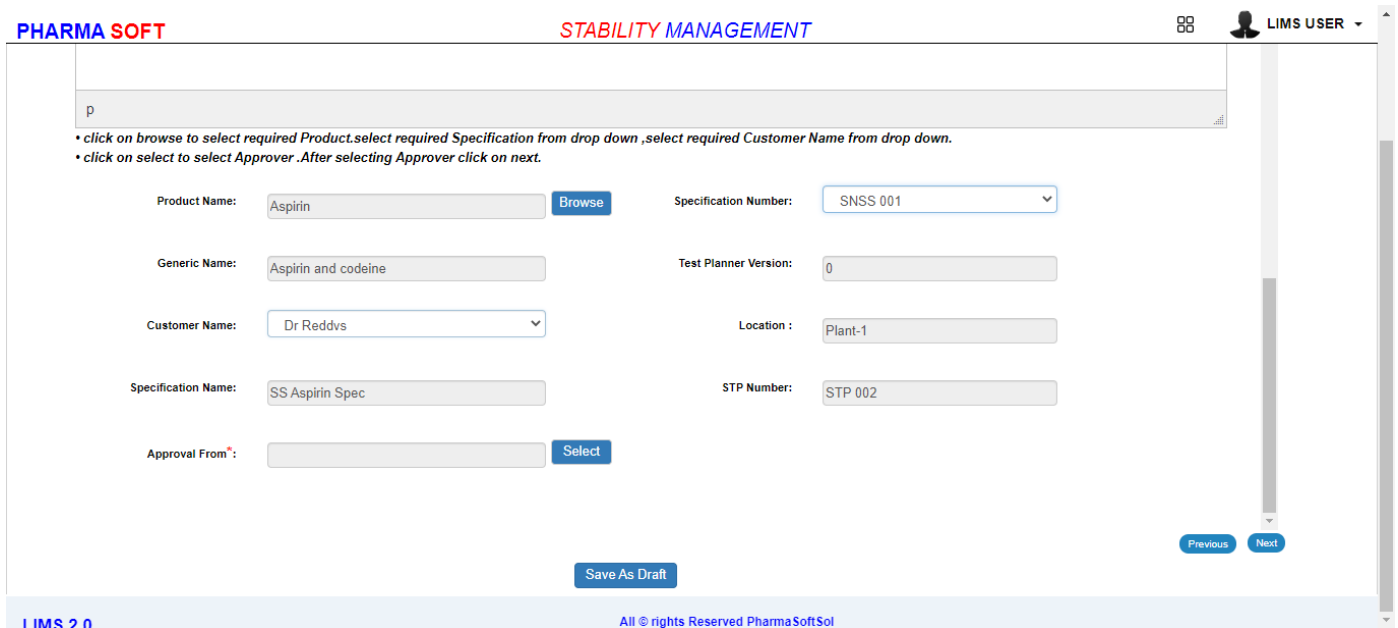
Approval From\*: Select

Save As Draft Previous Next

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

### 13. Select Customer

SSNo : PSS-LIMS-SS-013



PHARMA SOFT STABILITY MANAGEMENT LIMS USER

Product Name: Aspirin Browse Specification Number: SNSS 001

Generic Name: Aspirin and codeine Test Planner Version: 0

Customer Name: Dr Reddys Location: Plant-1

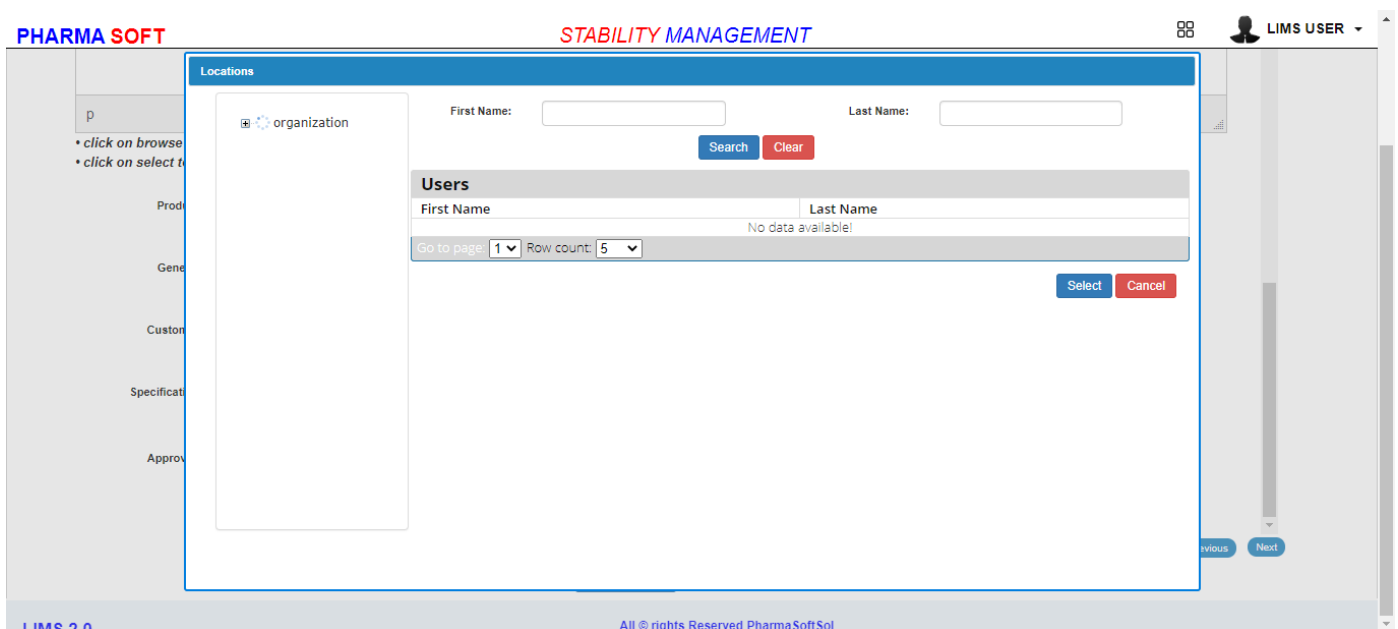
Specification Name: SS Aspirin Spec STP Number: STP 002

Approval From\*: Select

Save As Draft Previous Next

### 14. Click on Select

SSNo : PSS-LIMS-SS-014



PHARMA SOFT STABILITY MANAGEMENT LIMS USER

Locations

First Name: Last Name:

organization

Search Clear

Users

First Name	Last Name
No data available!	

Go to page: 1 Row count: 5

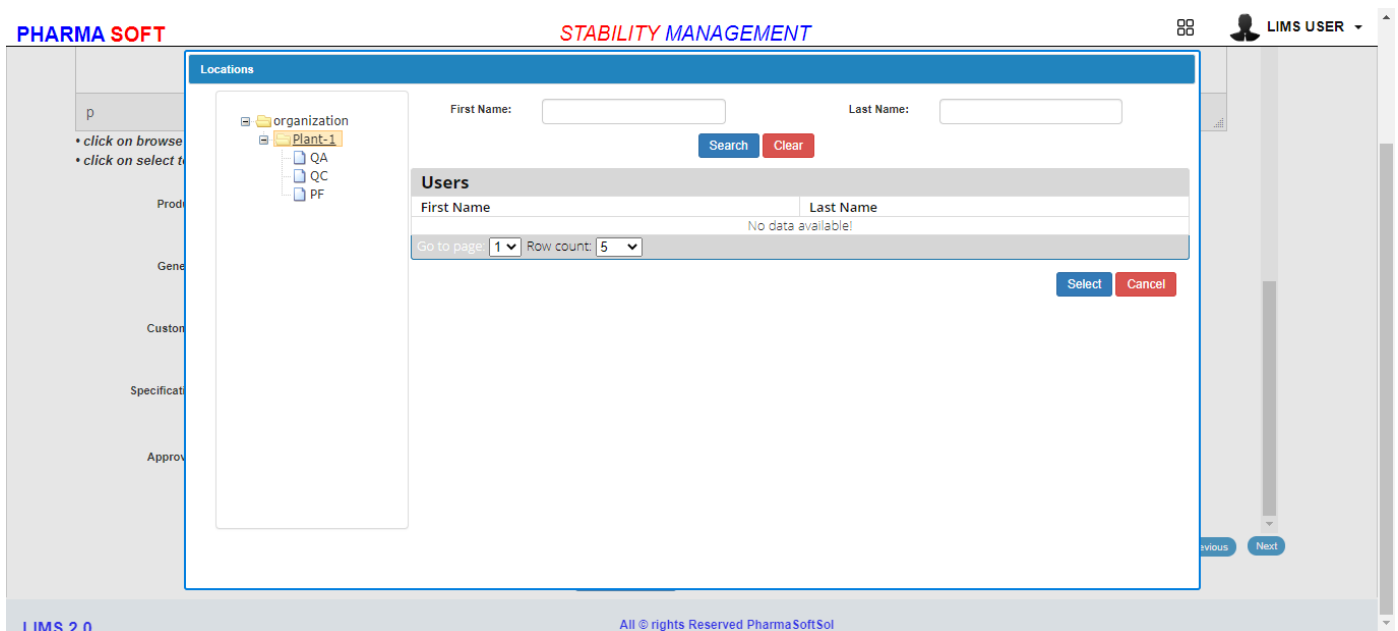
Select Cancel

Previous Next

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

## 15.Click on Location

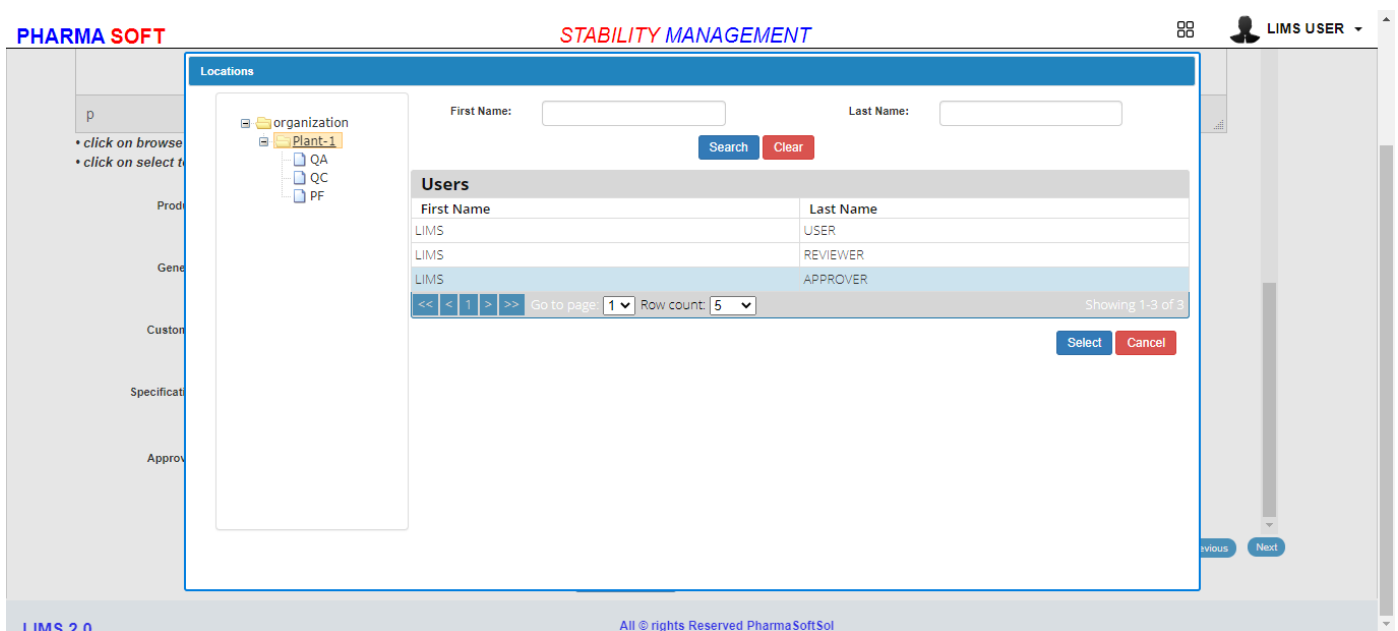
SSNo : PSS-LIMS-SS-015



The screenshot shows the 'STABILITY MANAGEMENT' application interface. On the left, there is a navigation sidebar with various menu items like Product, General, Customer, Specification, and Approval. The main area has a title 'STABILITY MANAGEMENT' at the top right. Below it, there are two search panels: 'Locations' and 'Users'. The 'Locations' panel shows a tree view with 'organization' expanded, revealing 'Plant-1' which is highlighted with a blue box. Under 'Plant-1', there are three sub-folders: QA, QC, and PF. To the right of the tree view are search fields for 'First Name' and 'Last Name' with 'Search' and 'Clear' buttons. The 'Users' panel below it has search fields for 'First Name' and 'Last Name' with a note 'No data available!'. It also includes a 'Go to page' dropdown set to 1, a 'Row count' dropdown set to 5, and 'Select' and 'Cancel' buttons. At the bottom of the window, there are 'Previous' and 'Next' navigation buttons.

## 16.Select a Record

SSNo : PSS-LIMS-SS-016

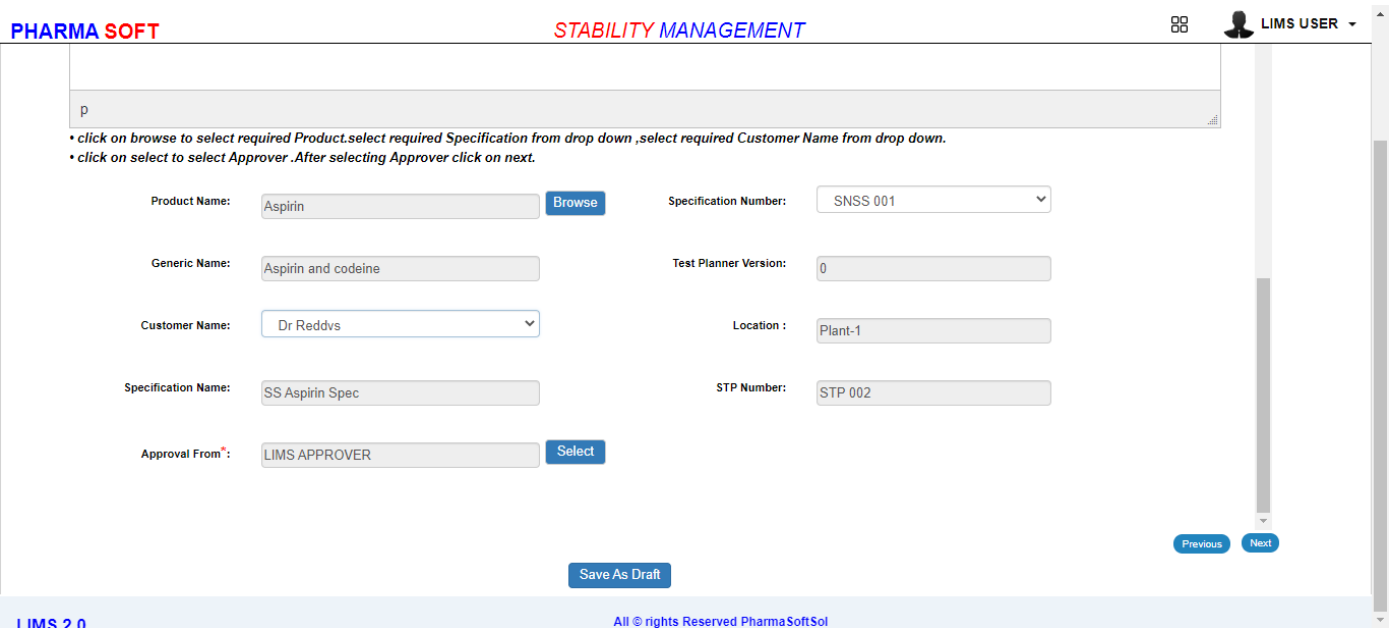


This screenshot shows the same 'STABILITY MANAGEMENT' application interface as the previous one, but the 'Users' search results table now displays data. The table has columns for 'First Name' and 'Last Name'. Three records are listed: 'LIMS' with 'USER' as the last name, 'LIMS' with 'REVIEWER' as the last name, and 'LIMS' with 'APPROVER' as the last name. The 'APPROVER' row is highlighted with a blue box. The rest of the interface is identical to the previous screenshot, including the sidebar, top navigation, and bottom controls.

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

17.Click on Select

SSNo : PSS-LIMS-SS-017



PHARMA SOFT STABILITY MANAGEMENT LIMS USER

Product Name: Aspirin Browse Specification Number: SNSS 001

Generic Name: Aspirin and codeine Test Planner Version: 0

Customer Name: Dr Reddys Location: Plant-1

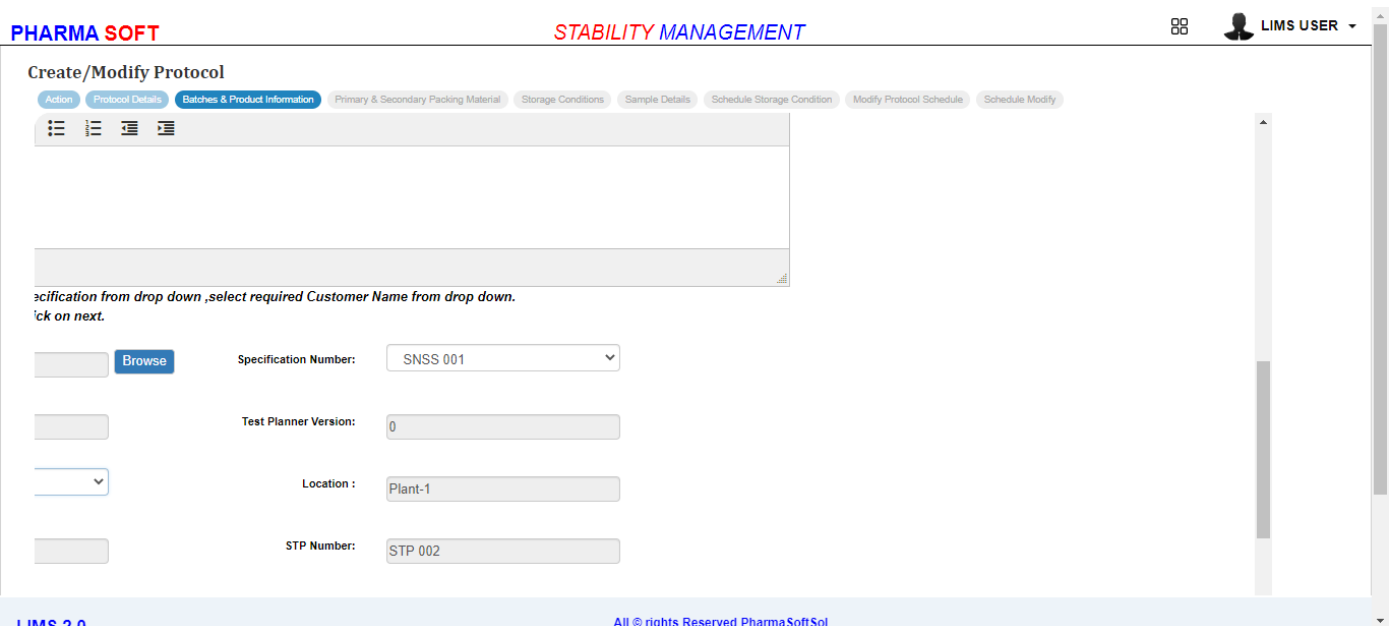
Specification Name: SS Aspirin Spec STP Number: STP 002

Approval From\*: LIMS APPROVER Select

Save As Draft Previous Next

18.Click on Next

SSNo : PSS-LIMS-SS-018



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

Specification Number: SNSS 001

Test Planner Version: 0

Location: Plant-1

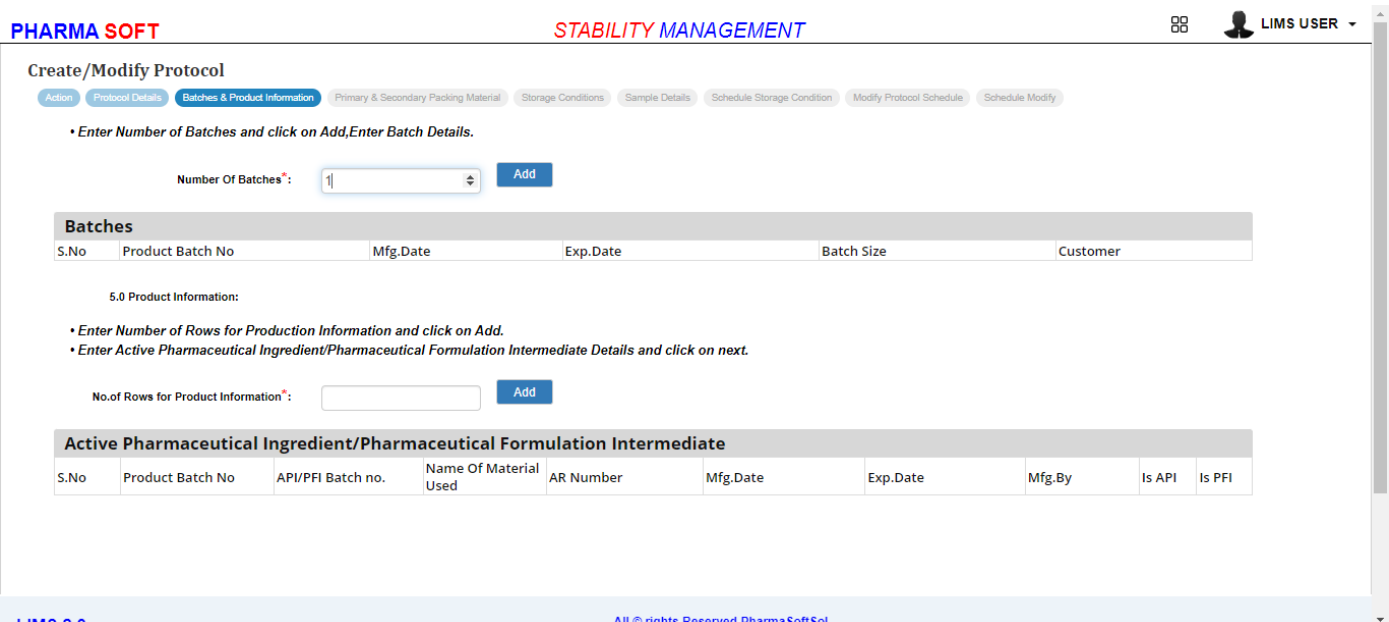
STP Number: STP 002

All © rights Reserved PharmaSoftSol

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

19.Enter No.of Batches

SSNo : PSS-LIMS-SS-019



**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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1					

5.0 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\*:

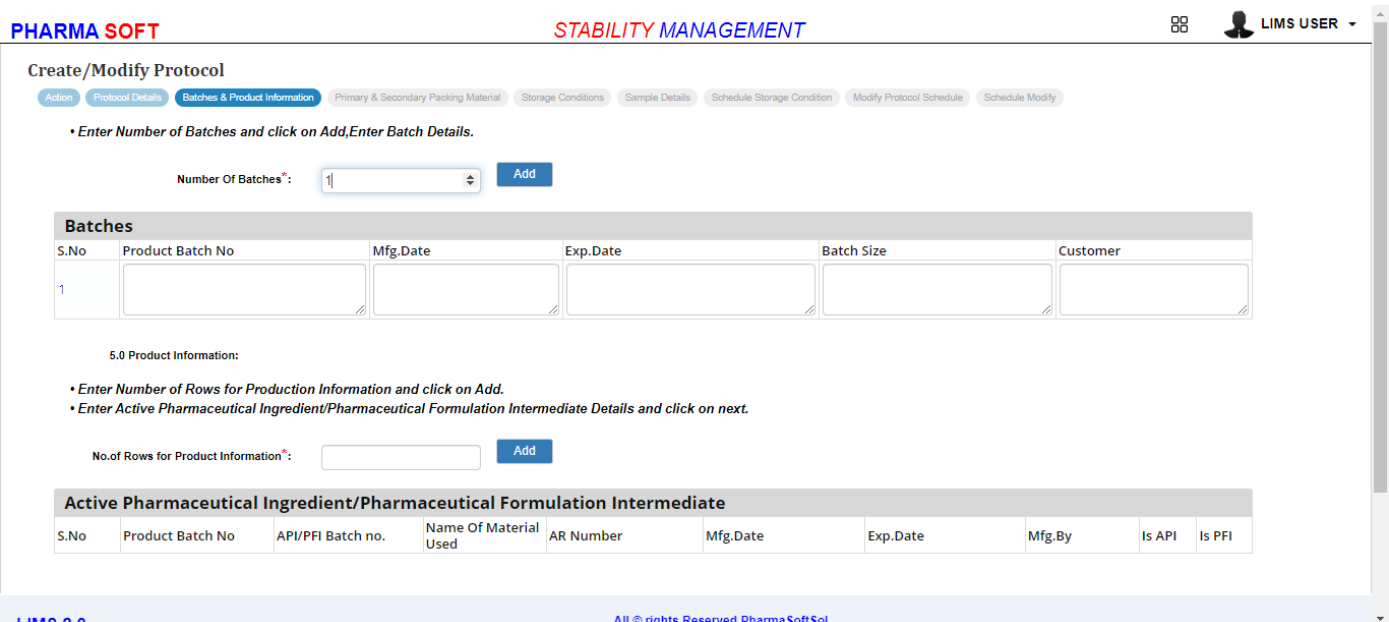
**Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate**

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									

LIMS 2.0 All © rights Reserved PharmaSoftSol

20.Click on Add

SSNo : PSS-LIMS-SS-020



**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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1					

5.0 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**

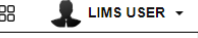
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1									

LIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

## 21.Enter Batch No

SSNo : PSS-LIMS-SS-021

**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\*:  Add

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44				

5.0 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

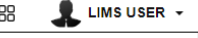
**Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate**

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
------	------------------	-------------------	-----------------------	-----------	----------	----------	--------	--------	--------

IIMS 2.0 All © rights Reserved PharmaSoftSol

## 22.Enter Manufacturing Date

SSNo : PSS-LIMS-SS-022

**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\*:  Add

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020			

5.0 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**

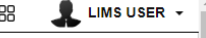
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
------	------------------	-------------------	-----------------------	-----------	----------	----------	--------	--------	--------

IIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021		

5.0 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\*:

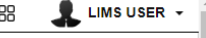
**Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate**

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
------	------------------	-------------------	-----------------------	-----------	----------	----------	--------	--------	--------

**LIMS 2.0** All © rights Reserved PharmaSoftSol

## 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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	

5.0 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**

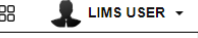
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
------	------------------	-------------------	-----------------------	-----------	----------	----------	--------	--------	--------

**LIMS 2.0** All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	soft sol

5.0 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\*:

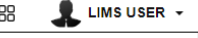
**Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate**

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
------	------------------	-------------------	-----------------------	-----------	----------	----------	--------	--------	--------

IIMS 2.0 All © rights Reserved PharmaSoftSol

## 26.Enter No.of Rows For Product Information

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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	soft sol

5.0 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\*: 1

**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
------	------------------	-------------------	-----------------------	-----------	----------	----------	--------	--------	--------

IIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

27.Click on Add

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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	soft sol

5.0 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\*: 1

**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								<input type="checkbox"/>	<input type="checkbox"/>

LIMS 2.0 All © rights Reserved PharmaSoftSol

28.Enter Batch No

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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	soft sol

5.0 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\*: 1

**Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate**

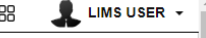
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	544							<input type="checkbox"/>	<input type="checkbox"/>

LIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

29.Enter Name of Material Used

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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	soft sol

5.0 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\*: 1

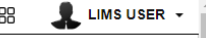
**Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate**

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	544		material					<input type="checkbox"/>	<input type="checkbox"/>

LIMS 2.0 All © rights Reserved PharmaSoftSol

30.Enter Batch Number

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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	soft sol

5.0 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\*: 1

**Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate**

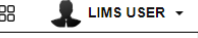
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	544	13	material					<input type="checkbox"/>	<input type="checkbox"/>

LIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

31.Enter AR 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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	soft sol

5.0 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\*: 1

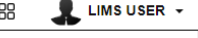
**Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate**

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	544	13	material	PSS-01				<input type="checkbox"/>	<input type="checkbox"/>

IIMS 2.0 All © rights Reserved PharmaSoftSol

32.Enter Manufacturer 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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	soft sol

5.0 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\*: 1

**Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate**

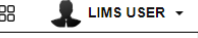
S.No	Product Batch No	API/PFI Batch no.	Name Of Material Used	AR Number	Mfg.Date	Exp.Date	Mfg.By	Is API	Is PFI
1	544	13	material	PSS-01	23-11-2020			<input type="checkbox"/>	<input type="checkbox"/>

IIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	soft sol

5.0 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\*: 1

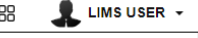
**Active Pharmaceutical Ingredient/Pharmaceutical Formulation Intermediate**

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	544	13	material	PSS-01	23-11-2020	23-12-2021		<input type="checkbox"/>	<input type="checkbox"/>

IIMS 2.0 All © rights Reserved PharmaSoftSol

### 34.Enter Manufactured By

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\*: 1

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	soft sol

5.0 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\*: 1

**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	544	13	material	PSS-01	23-11-2020	23-12-2021	Pharma	<input type="checkbox"/>	<input type="checkbox"/>

IIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

### 35.Click on API

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\*: 1 **Add**

**Batches**

S.No	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer
1	44	02-11-2020	02-11-2021	10	soft sol

5.0 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\*: 1 **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	544	13	material	PSS-01	23-11-2020	23-12-2021	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>

LIMS 2.0 All © rights Reserved PharmaSoftSol

### 36.Click on Next

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

**Customer**

Batch Size	Customer
10	soft sol

**Customer**

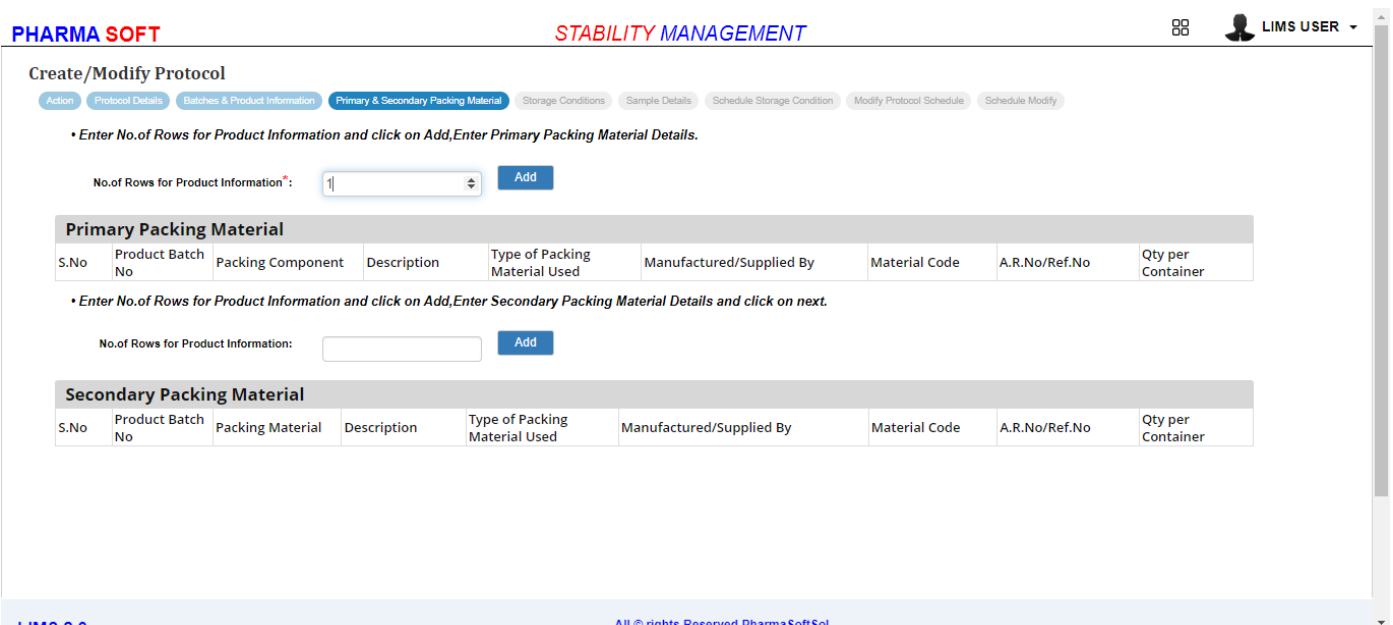
Exp.Date	Mfg.By	Is API	Is PFI
23-12-2021	Pharma	<input checked="" type="checkbox"/>	<input type="checkbox"/>

LIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

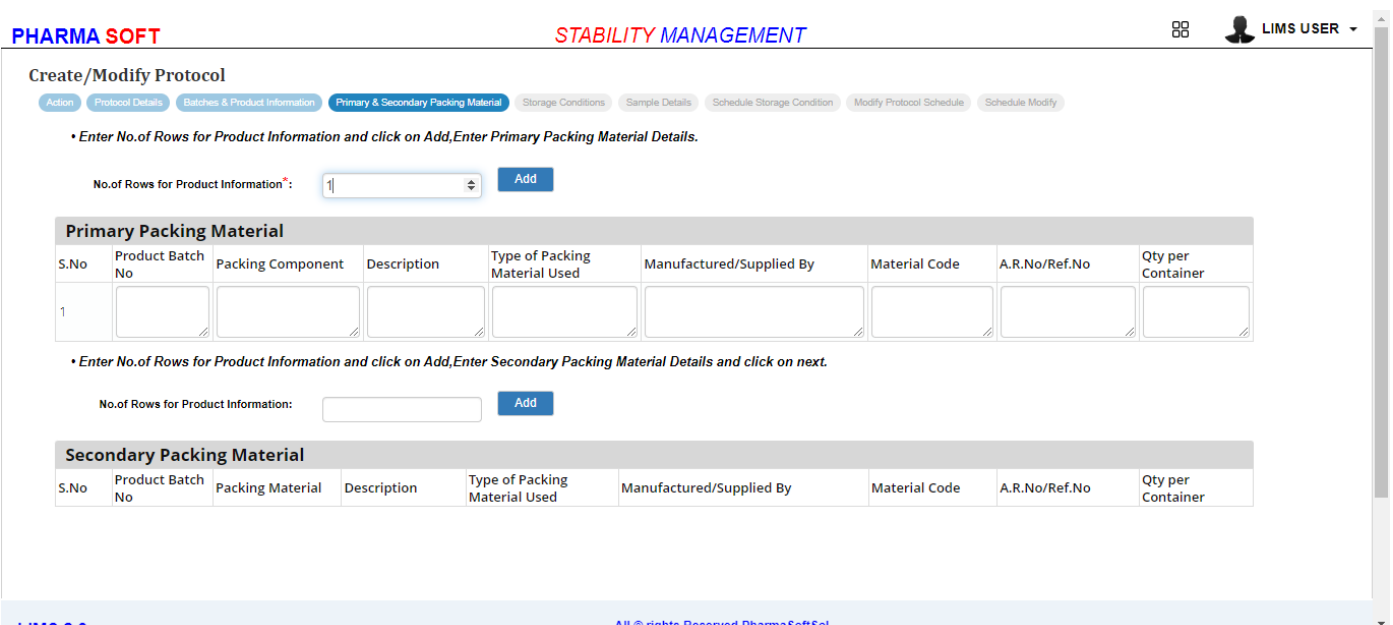
37.Enter No.of Rows

SSNo : PSS-LIMS-SS-037



38.Click on Add

SSNo : PSS-LIMS-SS-038



<b>Test Case Name</b>	Create Protocol
<b>Test Case Number</b>	LIMS-SM-004
<b>Actual Result</b>	Pass

### 39.Enter Batch No

SSNo : PSS-LIMS-SS-039

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	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:  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

**LIMS 2.0**      All © rights Reserved PharmaSoftSol

### 40.Enter Mode Of Pack

SSNo : PSS-LIMS-SS-040

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	10	round						

\* 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								
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

**LIMS 2.0**      All © rights Reserved PharmaSoftSol

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

#### 41.Enter Type Of Pack

SSNo : PSS-LIMS-SS-041

**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	10	round		Multiple types				

\* 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								
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

IIMS 2.0 All © rights Reserved PharmaSoftSol

#### 42.Enter Manufactured By

SSNo : PSS-LIMS-SS-042

**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	10	round		Multiple types	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:  **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

IIMS 2.0 All © rights Reserved PharmaSoftSol

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

#### 43.Enter Resin

SSNo : PSS-LIMS-SS-043

**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	10	round		Multiple types	biological	Resin		

\* 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								
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

IIMS 2.0 All © rights Reserved PharmaSoftSol

#### 44.Enter AR NO

SSNo : PSS-LIMS-SS-044

**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	10	round		Multiple types	biological	Resin	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:  **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

IIMS 2.0 All © rights Reserved PharmaSoftSol

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

#### 45.Enter Quantity Per Container

SSNo : PSS-LIMS-SS-045

**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	10	round		Multiple types	biological	Resin	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:  **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

IIMS 2.0 All © rights Reserved PharmaSoftSol

#### 46.Enter Container

SSNo : PSS-LIMS-SS-046

**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	10	round	2	Multiple types	biological	Resin	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:  **Add**

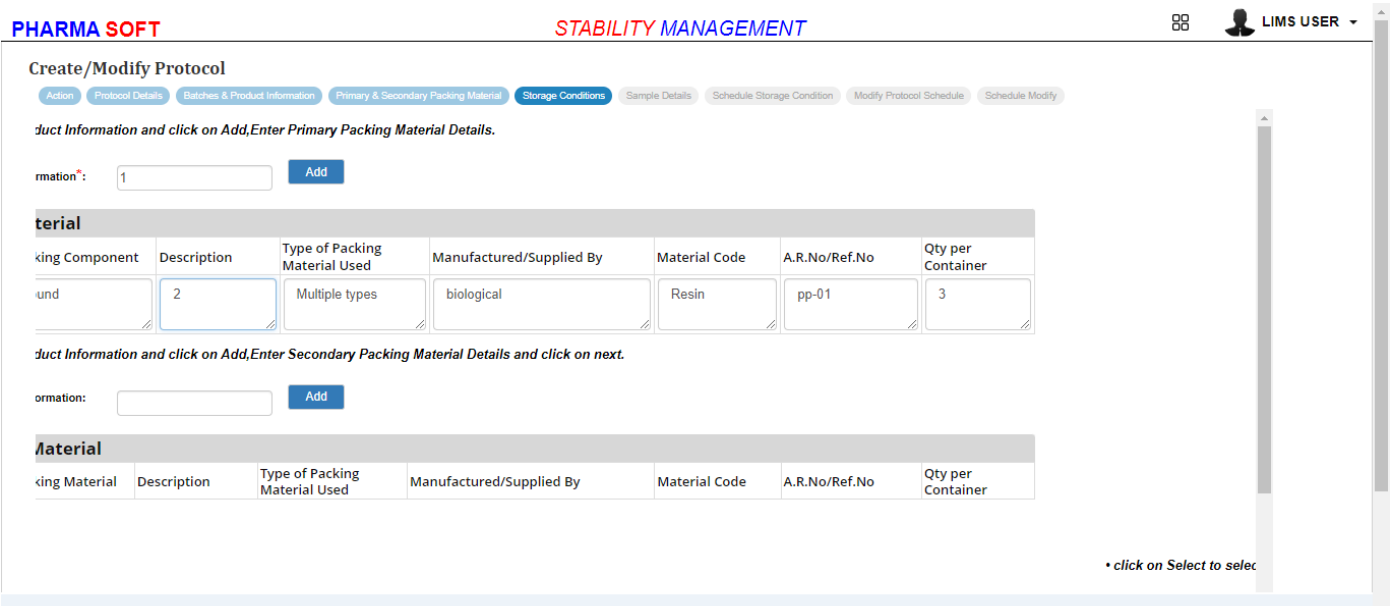
Secondary Packing Material								
S.No	Product Batch No	Packing Material	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container

IIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

47.Click on Next

SSNo : PSS-LIMS-SS-047



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

duct Information and click on Add,Enter Primary Packing Material Details.

rmation\*: 1 Add

**Primary**

Primary Component	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container
und	2	Multiple types	biological	Resin	pp-01	3

duct Information and click on Add,Enter Secondary Packing Material Details and click on next.

ormation: Add

**Material**

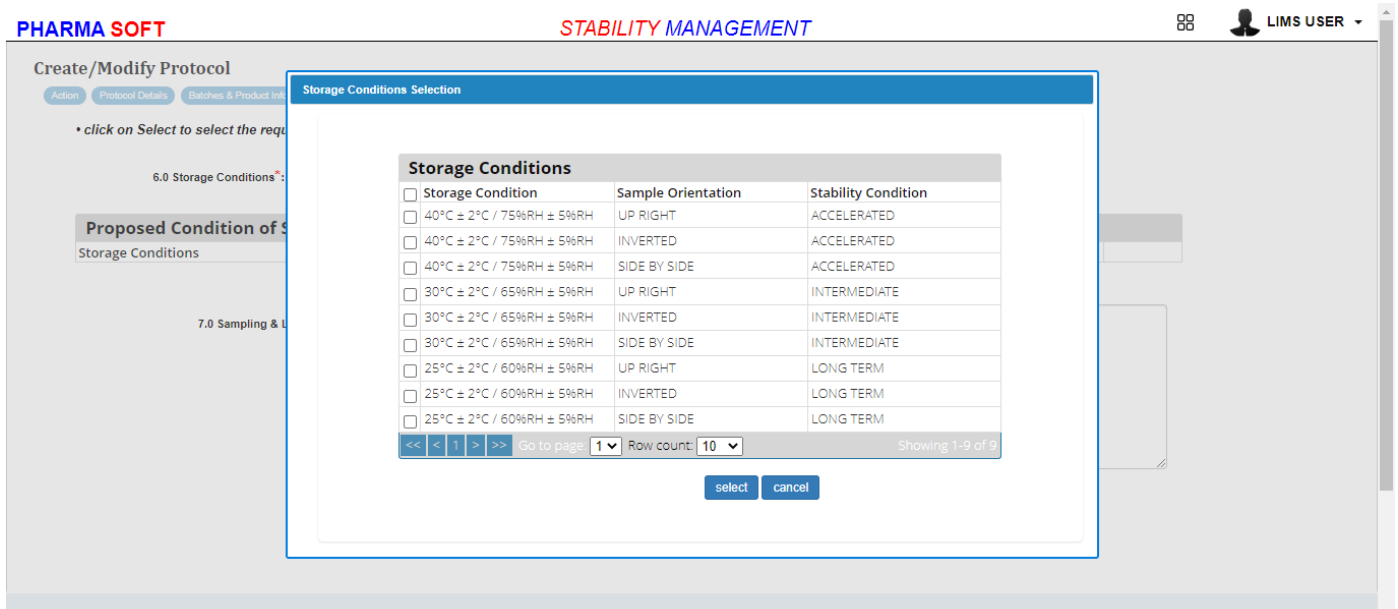
Secondary Material	Description	Type of Packing Material Used	Manufactured/Supplied By	Material Code	A.R.No/Ref.No	Qty per Container

\* click on Select to select

LIMS 2.0 All © rights Reserved PharmaSoftSol

48.click on Select

SSNo : PSS-LIMS-SS-048



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 condition

6.0 Storage Conditions\*:

**Proposed Condition of Sampling**

Storage Conditions

7.0 Sampling & Testing

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

<< < 1 > >> Go to page: 1 Row count: 10 Showing 1-9 of 9

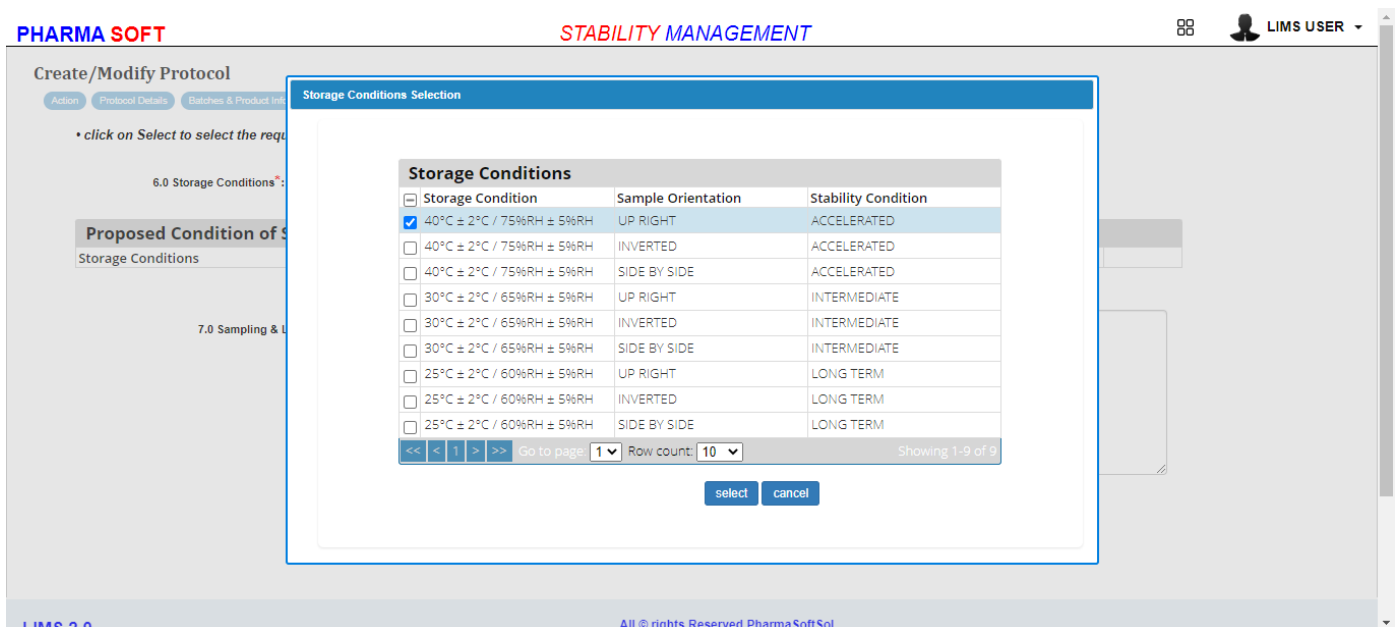
select cancel

LIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

#### 49.Select a Record

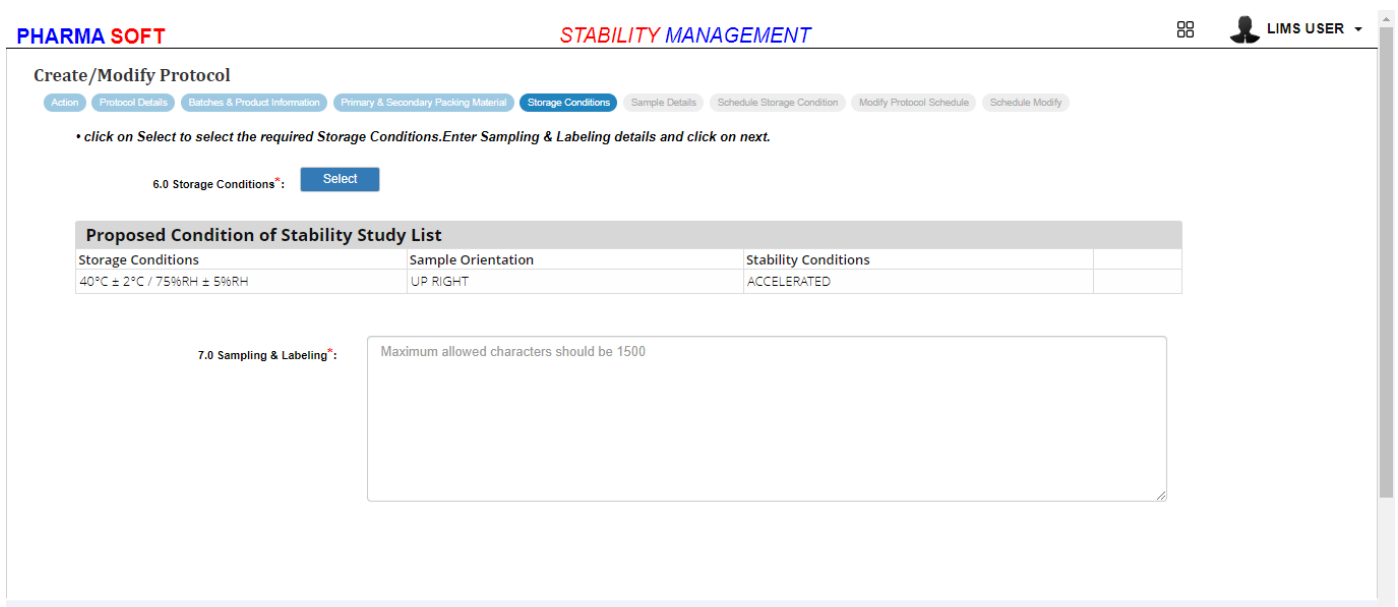
SSNo : PSS-LIMS-SS-049



The screenshot shows the 'Create/Modify Protocol' screen with the 'STABILITY MANAGEMENT' tab selected. A modal dialog titled 'Storage Conditions Selection' is open, listing nine storage conditions. The first condition, '40°C ± 2°C / 75%RH ± 5%RH' with 'UP RIGHT' orientation and 'ACCELERATED' stability, is checked. Other conditions listed include various temperature and humidity ranges with different orientations and stability levels like INTERMEDIATE and LONG TERM.

#### 50.Click on Select

SSNo : PSS-LIMS-SS-050



The screenshot shows the 'Create/Modify Protocol' screen with the 'STABILITY MANAGEMENT' tab selected. A table titled 'Proposed Condition of Stability Study List' shows one row with the specified storage conditions. Below this is a section for 'Sampling & Labeling' with a text area for notes.

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

## 51.Enter Sampling & Labeling

SSNo : PSS-LIMS-SS-051

**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.

6.0 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

7.0 Sampling & Labeling\*:

**LIMS 2.0** All © rights Reserved PharmaSoftSol

## 52.Click on Next

SSNo : PSS-LIMS-SS-052

**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 Sampling & Labeling details and click on next.

Orientation	Stability Conditions
HT	ACCELERATED

ated

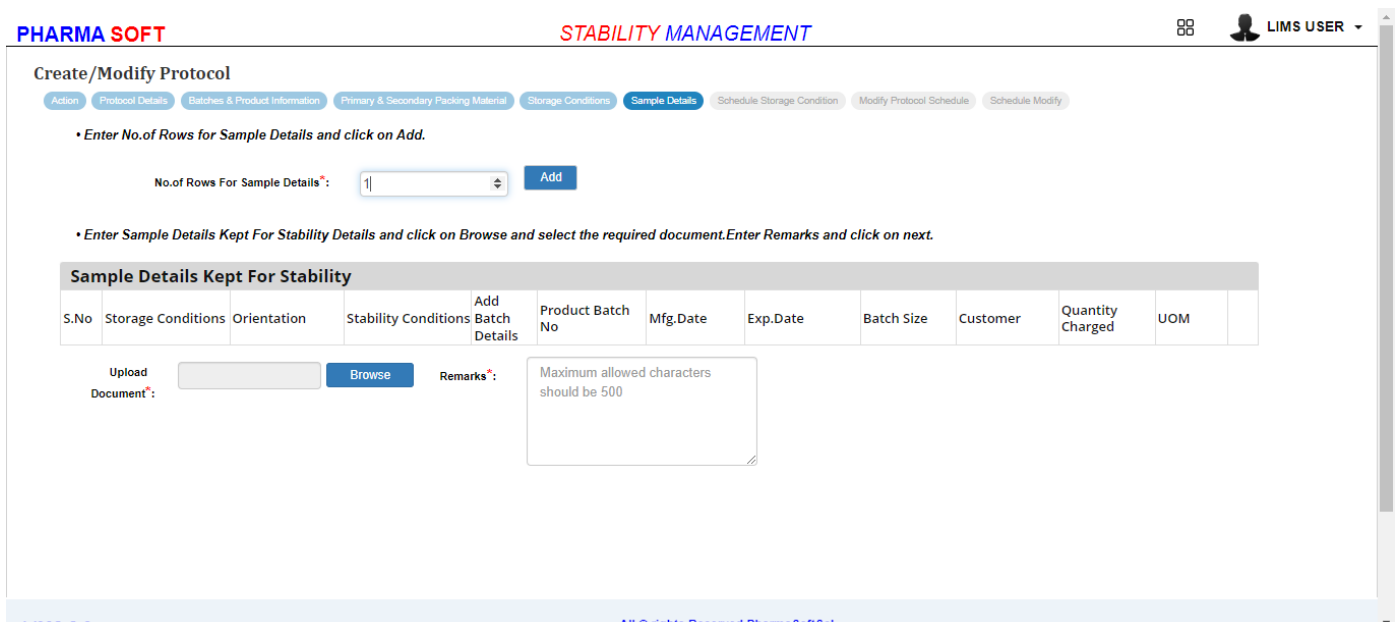
\* Enter No.of Rows for Sample Details and click on Add.

**LIMS 2.0** All © rights Reserved PharmaSoftSol

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

53.Enter No.of Rows

SSNo : PSS-LIMS-SS-053



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\*: 1 Add

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

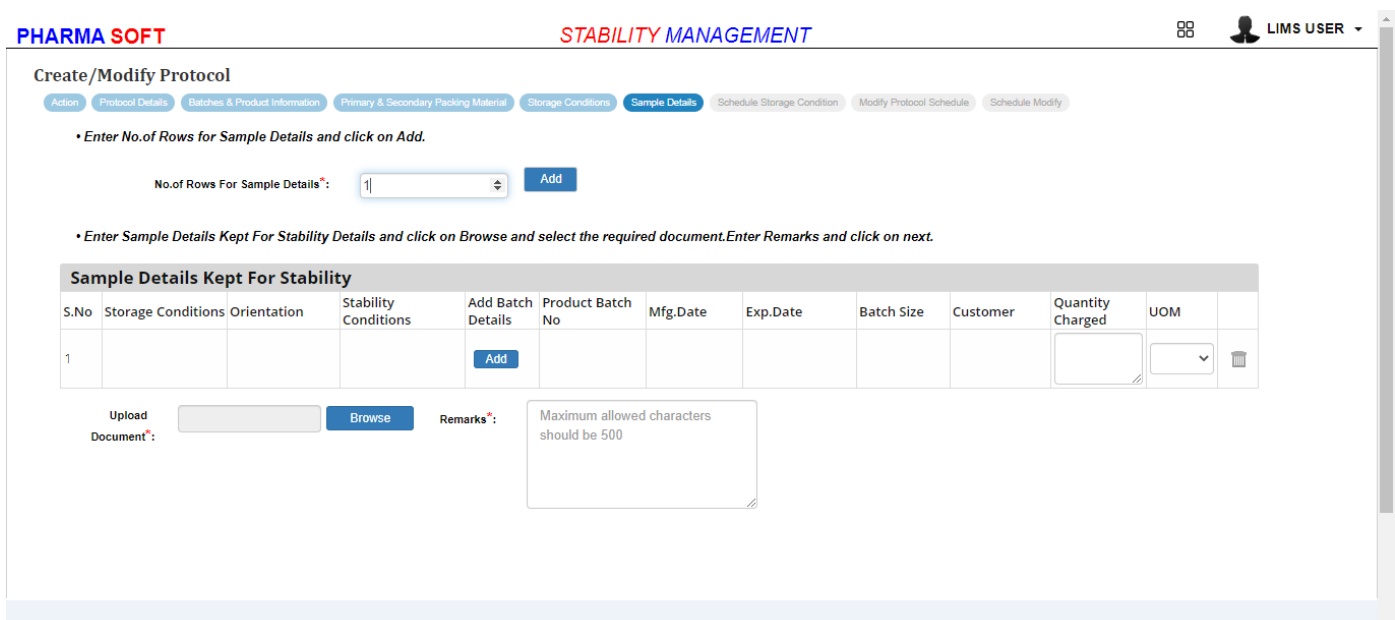
Sample Details Kept For Stability											
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM
1				Add							

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

All © rights Reserved PharmaSoftSol

54.Click on Add

SSNo : PSS-LIMS-SS-054



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\*: 1 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				Add							

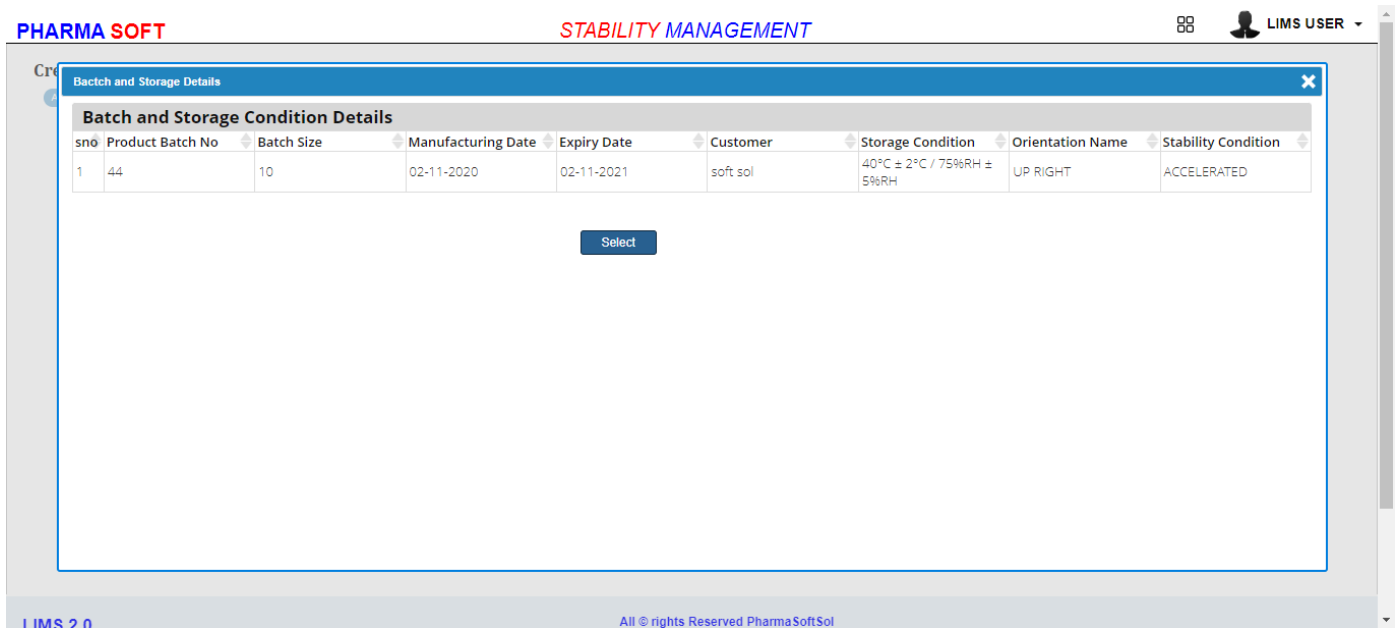
Upload Document: Browse Remarks\*: Maximum allowed characters should be 500

All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

55.Click on Add

SSNo : PSS-LIMS-SS-055



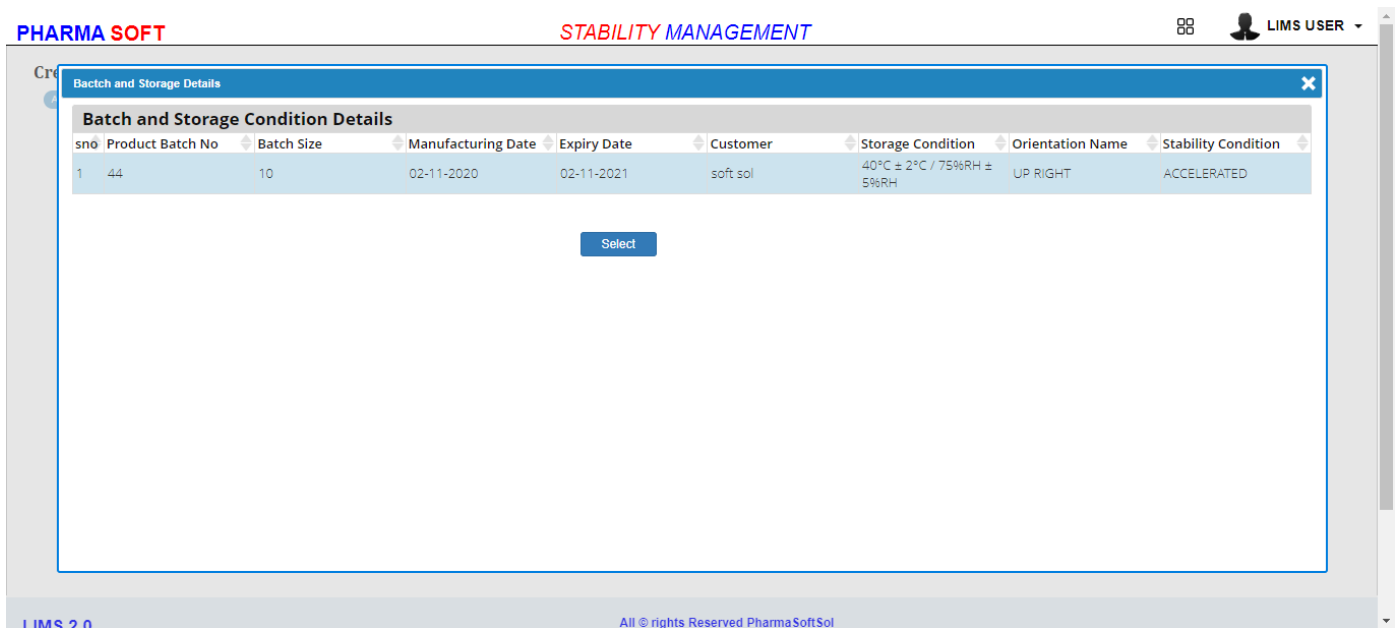
Batch and Storage Details

sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	44	10	02-11-2020	02-11-2021	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED

Select

56.select Batch

SSNo : PSS-LIMS-SS-056



Batch and Storage Details

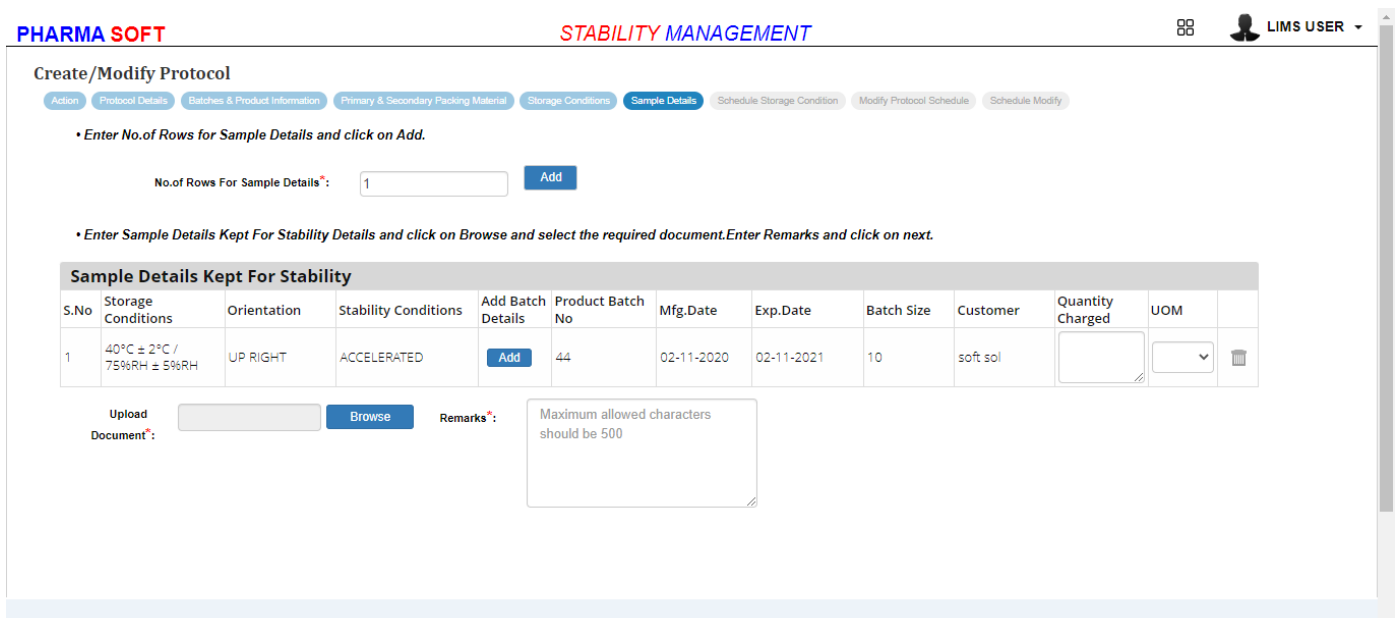
sno	Product Batch No	Batch Size	Manufacturing Date	Expiry Date	Customer	Storage Condition	Orientation Name	Stability Condition
1	44	10	02-11-2020	02-11-2021	soft.sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED

Select

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

57.Click on Select Button

SSNo : PSS-LIMS-SS-057



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\*: 1 Add

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

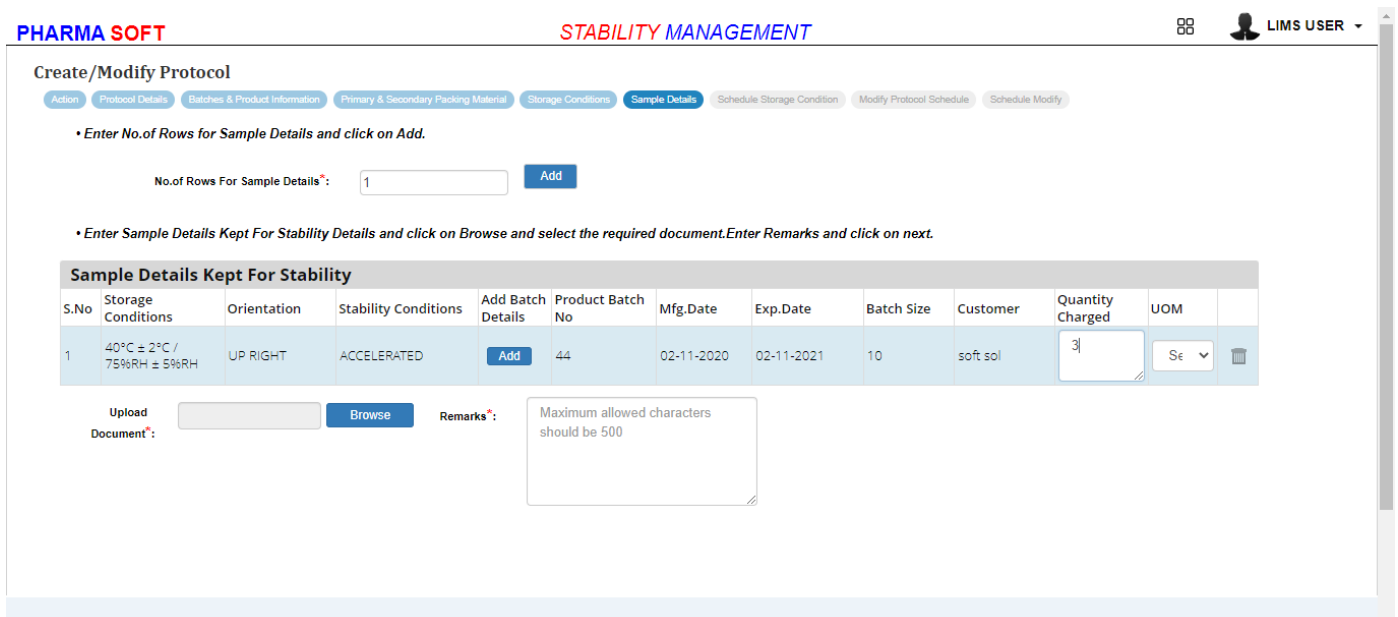
Sample Details Kept For Stability												
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	44	02-11-2020	02-11-2021	10	soft sol			

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

IIMS 2.0 All © rights Reserved PharmaSoftSol

58.Enter Quantity Charged

SSNo : PSS-LIMS-SS-058



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\*: 1 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	44	02-11-2020	02-11-2021	10	soft sol	3		

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

IIMS 2.0 All © rights Reserved PharmaSoftSol

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

## 59. Select UOM

SSNo : PSS-LIMS-SS-059

**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*:	1	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**

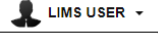
S.No	Storage Conditions	Orientation	Stability Conditions	Add Batch Details	Product Batch No	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
1	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Add	44	02-11-2020	02-11-2021	10	soft sol	3	Gr	

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

IIMS 2.0 All © rights Reserved PharmaSoftSol

## 60. Upload Document

SSNo : PSS-LIMS-SS-060

**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*:	1	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	44	02-11-2020	02-11-2021	10	soft sol	3	Gr	

Upload Document\*: C:\fakepath\Sample  Remarks\*: Maximum allowed characters should be 500

IIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

## 61.Enter Remarks

SSNo : PSS-LIMS-SS-061

**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*	1	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	44	02-11-2020	02-11-2021	10	soft sol	3	Gr	

Upload Document\*: C:\fakepath\Sample  Remarks\*: Protocol Created

All © rights Reserved PharmaSoftSol

## 62.Click on Next

SSNo : PSS-LIMS-SS-062

**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

\* required document. Enter Remarks and click on next.

Batch	Mfg.Date	Exp.Date	Batch Size	Customer	Quantity Charged	UOM	
	02-11-2020	02-11-2021	10	soft sol	3	Gr	

Created

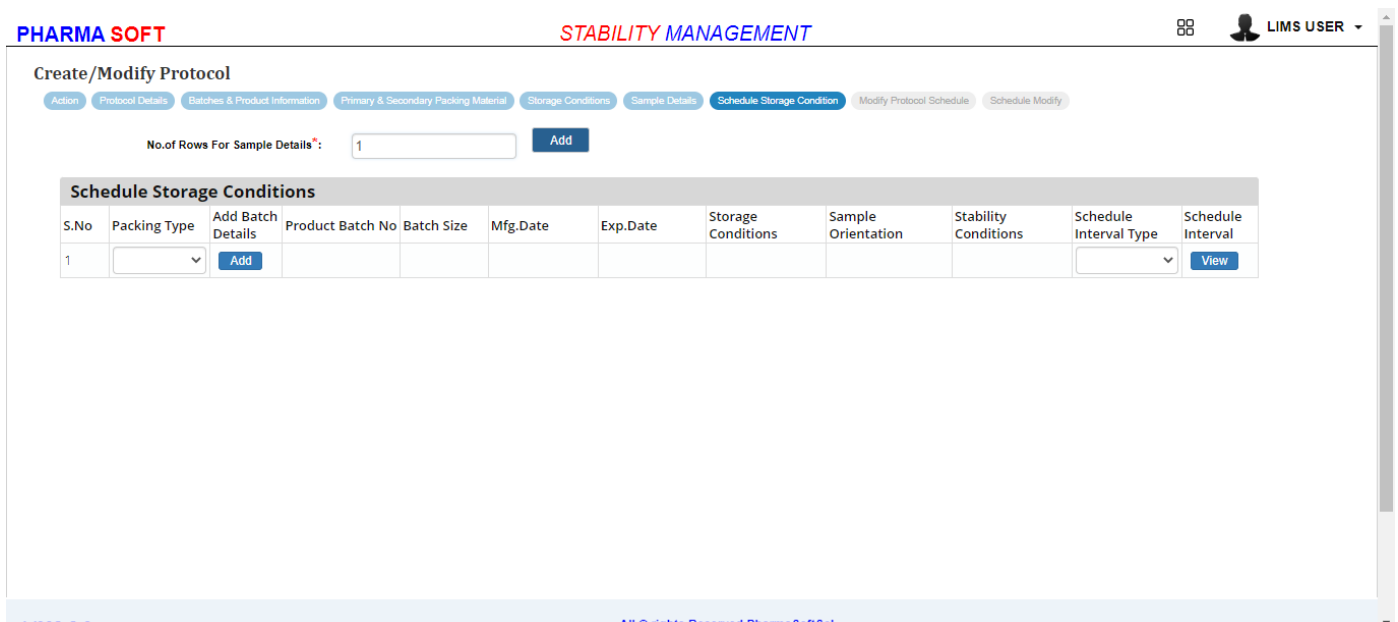
No.of Rows For Sample Details\*:  Add

All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

63.Enter no of rows and click on Add

SSNo : PSS-LIMS-SS-063



PHARMA SOFT STABILITY MANAGEMENT LIMS USER

Create/Modify Protocol

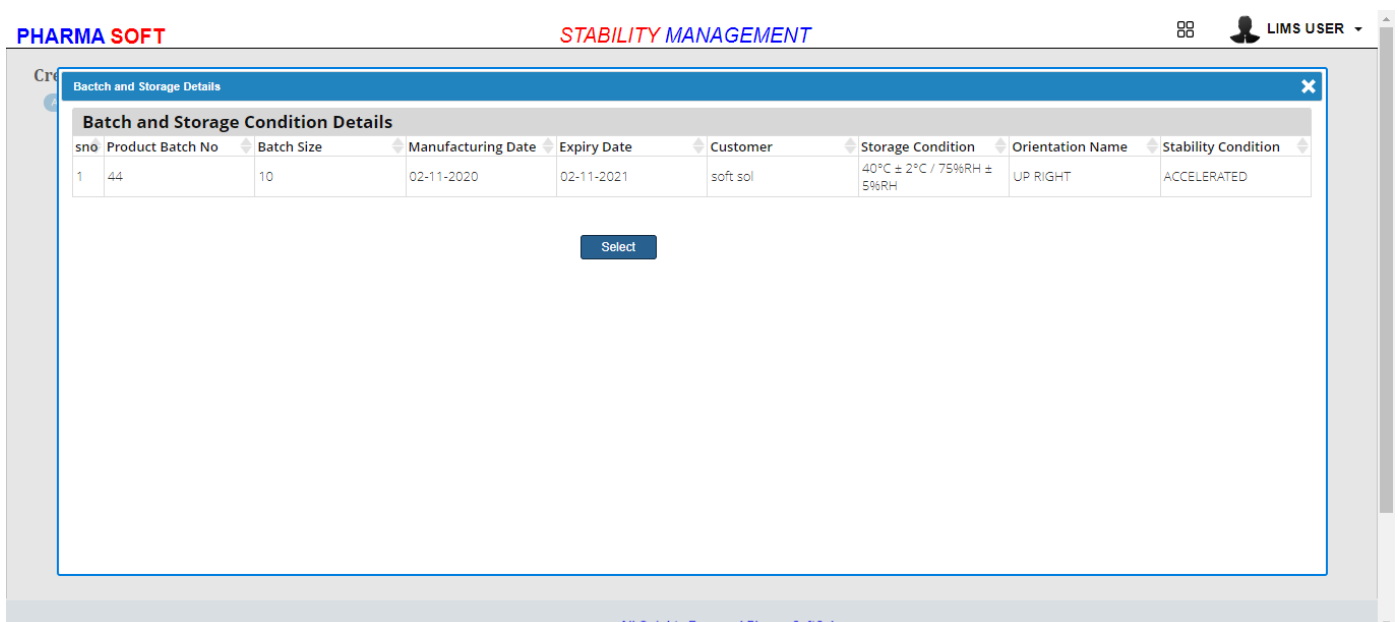
No.of Rows For Sample Details\*: 1 Add

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		Add									View

IIMS 2.0 All © rights Reserved PharmaSoftSol

64.Click on Add

SSNo : PSS-LIMS-SS-064



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	44	10	02-11-2020	02-11-2021	soft sol	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED

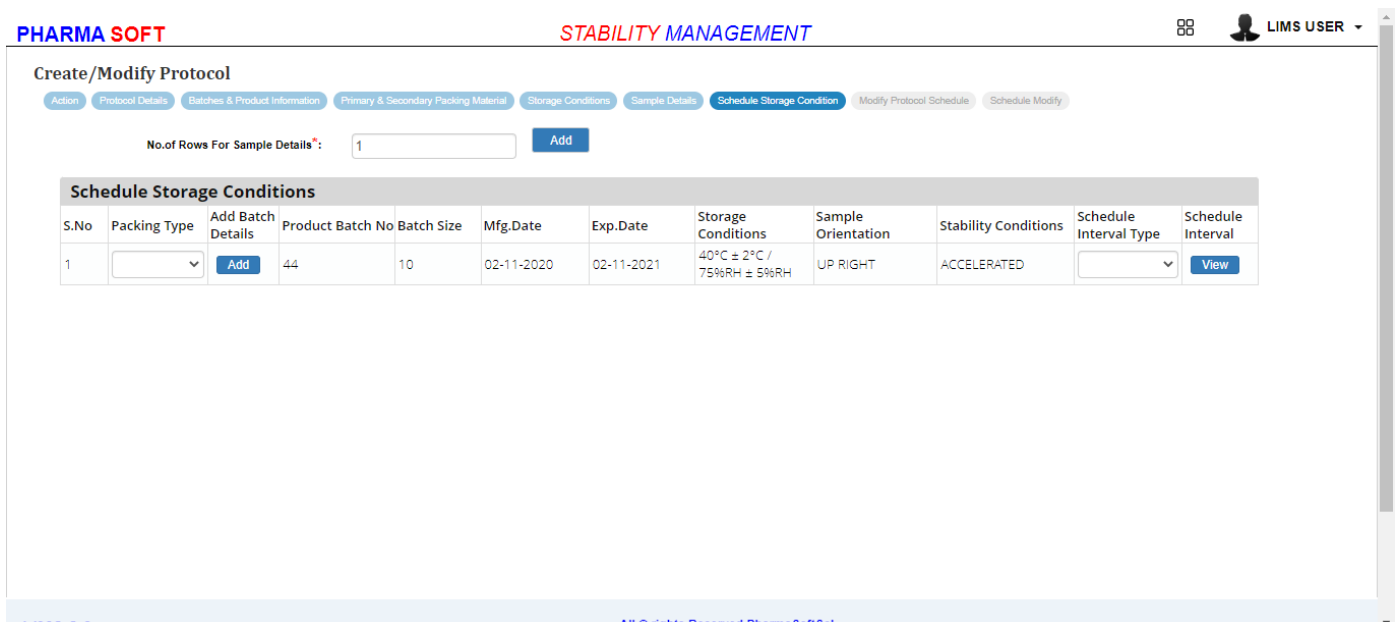
Select

IIMS 2.0 All © rights Reserved PharmaSoftSol

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

65.click on record and select

SSNo : PSS-LIMS-SS-065



PHARMA SOFT STABILITY MANAGEMENT LIMS USER

Create/Modify Protocol

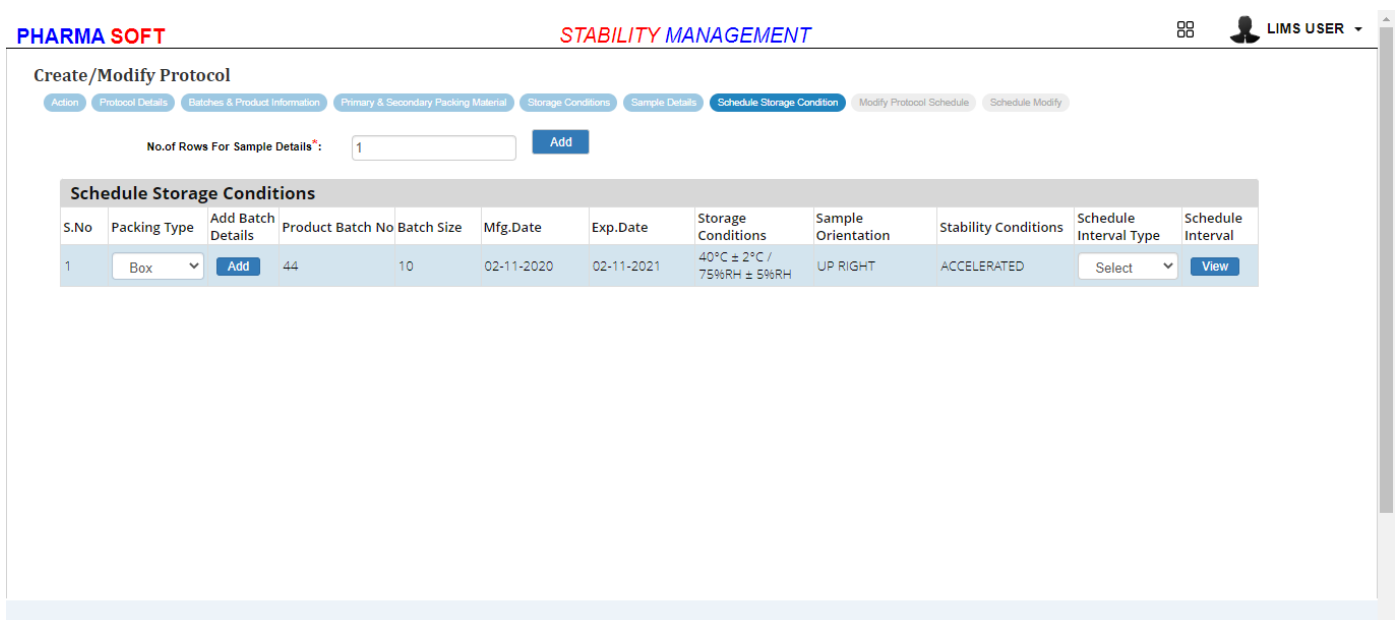
No.of Rows For Sample Details\*: 1 Add

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	Box	Add	44	10	02-11-2020	02-11-2021	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Select	View

IIMS 2.0 All © rights Reserved PharmaSoftSol

66.Select Packing Type

SSNo : PSS-LIMS-SS-066



PHARMA SOFT STABILITY MANAGEMENT LIMS USER

Create/Modify Protocol

No.of Rows For Sample Details\*: 1 Add

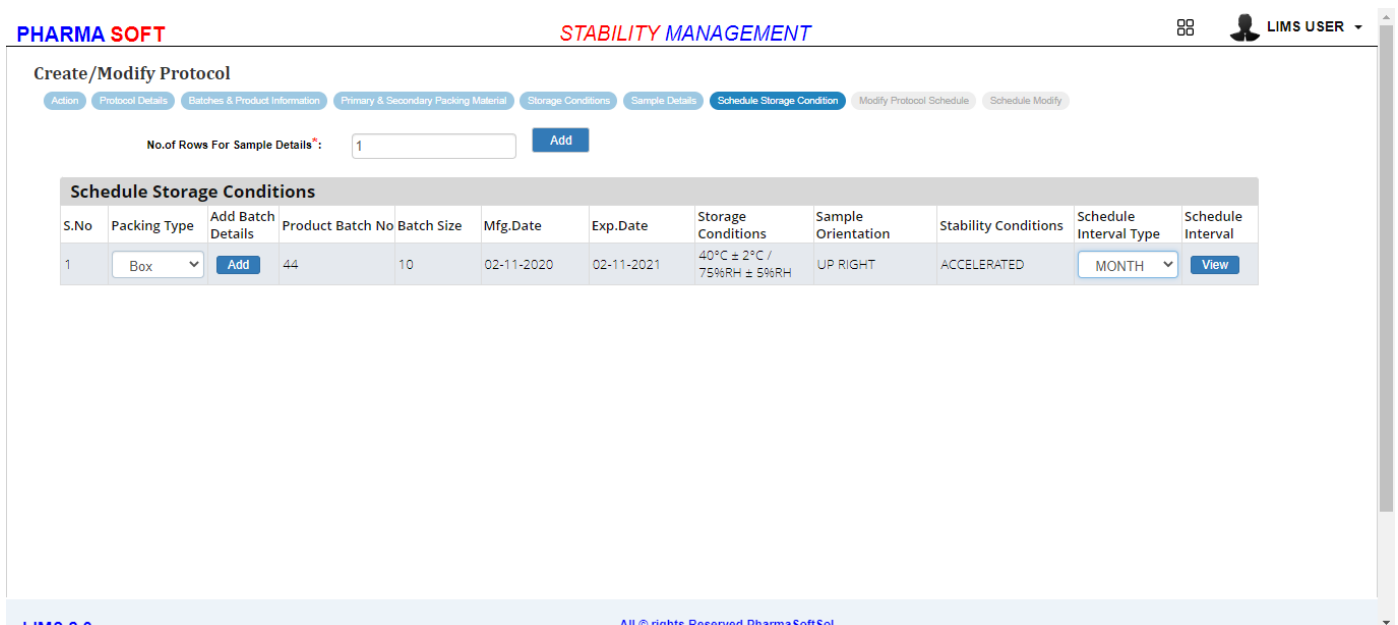
Schedule Storage Conditions											
S.No	Packing Type	Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
1	Box	Add	44	10	02-11-2020	02-11-2021	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	Select	View

IIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

67. Select Schedule Interval type

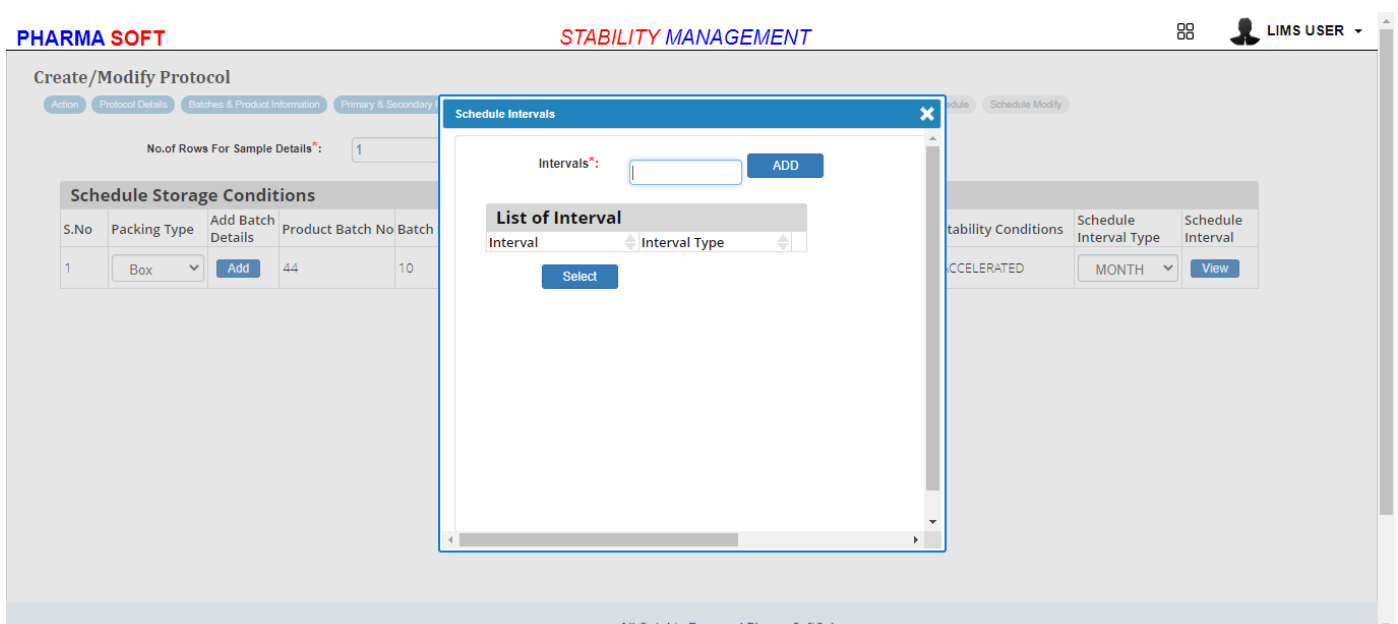
SSNo : PSS-LIMS-SS-067



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	Box	Add	44	10	02-11-2020	02-11-2021	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View

68. Click on view

SSNo : PSS-LIMS-SS-068

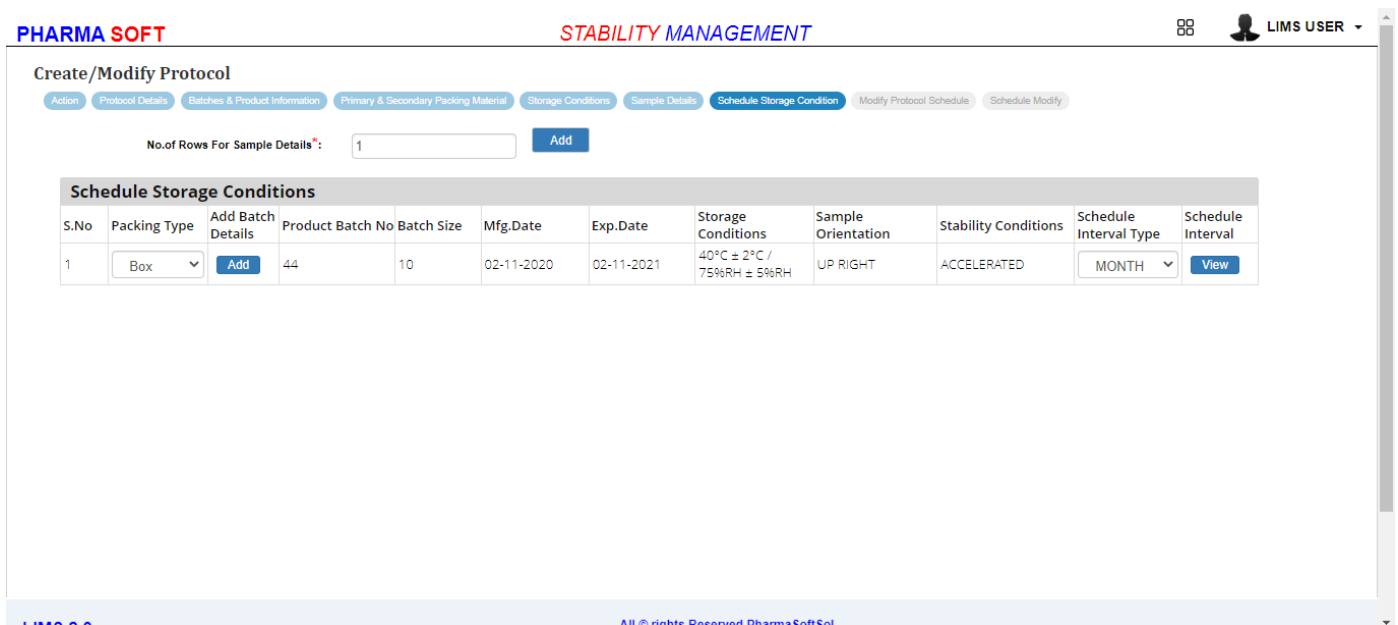


Stability Conditions	Schedule Interval Type	Schedule Interval
ACCELERATED	MONTH	View

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

69.Enter Interval then add and click on select

SSNo : PSS-LIMS-SS-069



PHARMA SOFT STABILITY MANAGEMENT LIMS USER

Create/Modify Protocol

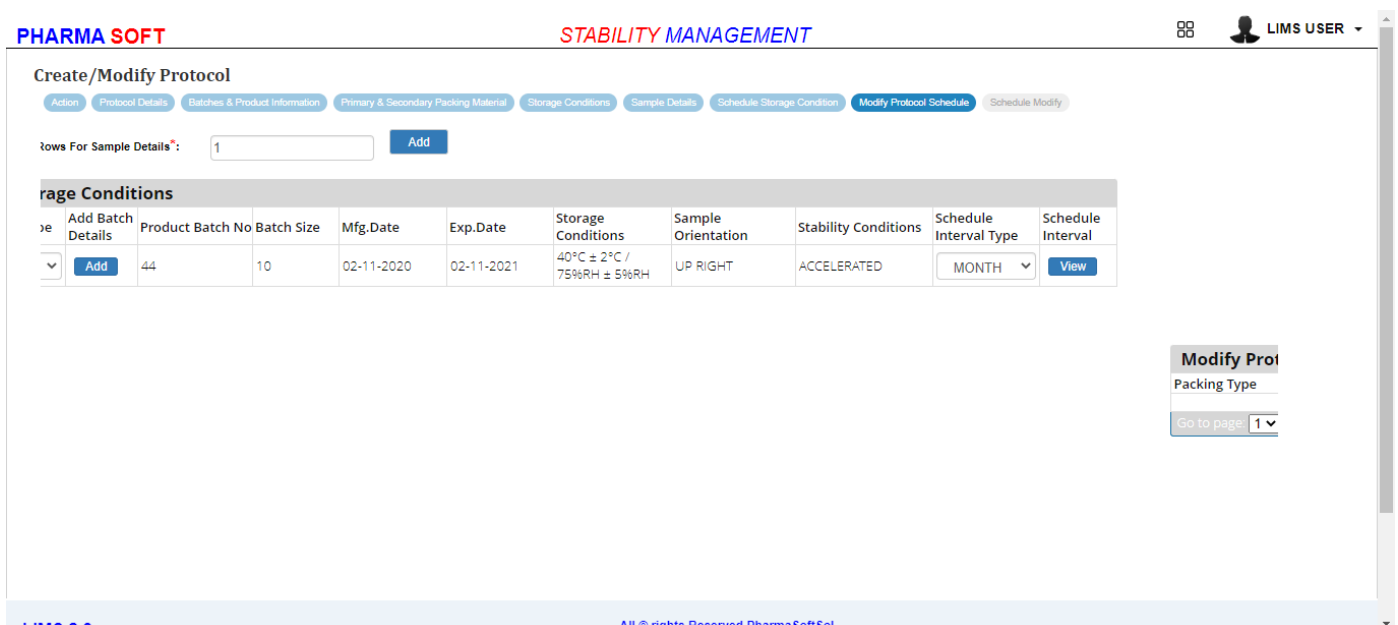
No.of Rows For Sample Details\*: 1 Add

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	Box	Add	44	10	02-11-2020	02-11-2021	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View

IIMS 2.0 All © rights Reserved PharmaSoftSol

70.Click on Next

SSNo : PSS-LIMS-SS-070



PHARMA SOFT STABILITY MANAGEMENT LIMS USER

Create/Modify Protocol

Rows For Sample Details\*: 1 Add

Storage Conditions									
Add Batch Details	Product Batch No	Batch Size	Mfg.Date	Exp.Date	Storage Conditions	Sample Orientation	Stability Conditions	Schedule Interval Type	Schedule Interval
Add	44	10	02-11-2020	02-11-2021	40°C ± 2°C / 75%RH ± 5%RH	UP RIGHT	ACCELERATED	MONTH	View

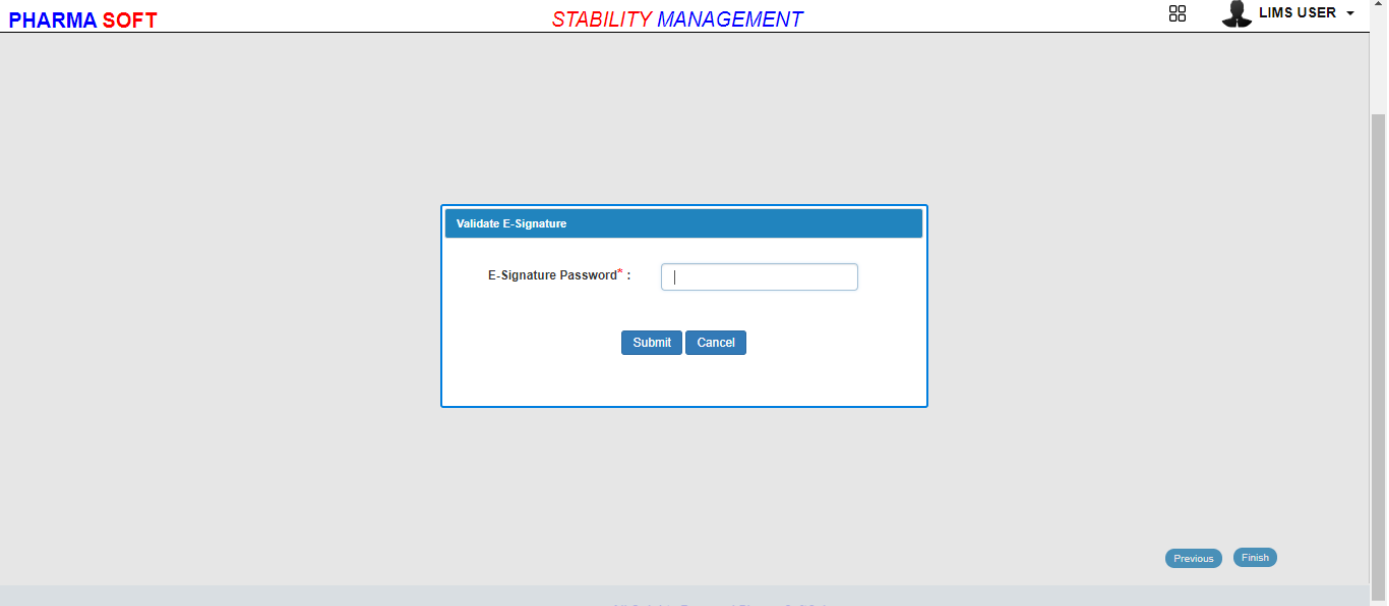
Modify Prot  
Packing Type  
Go to page: 1

IIMS 2.0 All © rights Reserved PharmaSoftSol

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

71.Click on Finish

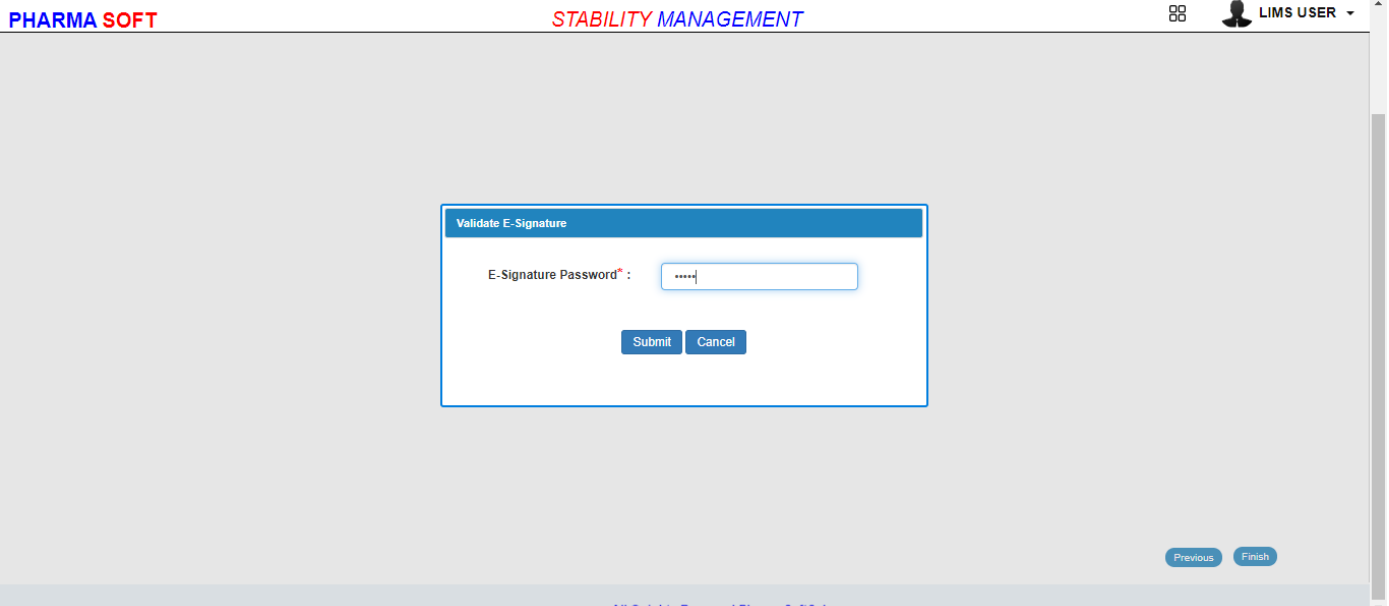
SSNo : PSS-LIMS-SS-071



The screenshot shows the 'STABILITY MANAGEMENT' module of the LIMS system. At the top, there are navigation links for 'HOME', 'STABILITY MANAGEMENT', 'INVENTORY', 'TEST METHODS', 'REPORTS', and 'LOGS'. A user profile icon for 'LIMS USER' is also present. In the center, a modal dialog box titled 'Validate E-Signature' is displayed. It contains a label 'E-Signature Password\*:' followed by a text input field containing a single character. Below the input field are two buttons: 'Submit' and 'Cancel'. At the bottom of the screen, there are 'Previous' and 'Finish' buttons.

72.Enter E-Signature Password

SSNo : PSS-LIMS-SS-072

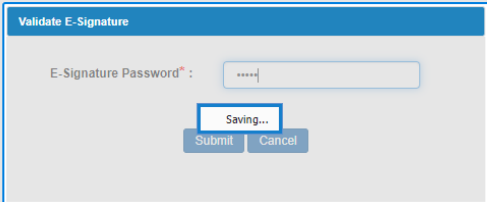


This screenshot is identical to the previous one, showing the 'Validate E-Signature' dialog. The difference is that the password field now contains five asterisks ('\*\*\*\*\*'), indicating that the user has entered the password. The 'Submit' and 'Cancel' buttons remain at the bottom of the dialog.

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

73.Click on Submit

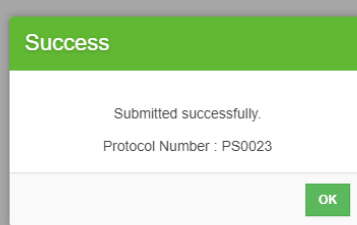
SSNo : PSS-LIMS-SS-073



The screenshot shows the 'STABILITY MANAGEMENT' module. At the top, there are navigation links for 'LIMS 2.0', 'Protocol Details', 'Batches & Product Information', 'Primary & Secondary Packing Material', 'Storage Conditions', 'Sample Details', 'Schedule Storage Condition', 'Modify Protocol Schedule', and 'Schedule Modify'. On the right, there are user profile and system status icons. A central message box says 'Validate E-Signature' with a password input field and a 'Saving...' button.

74.Click on OK button

SSNo : PSS-LIMS-SS-074

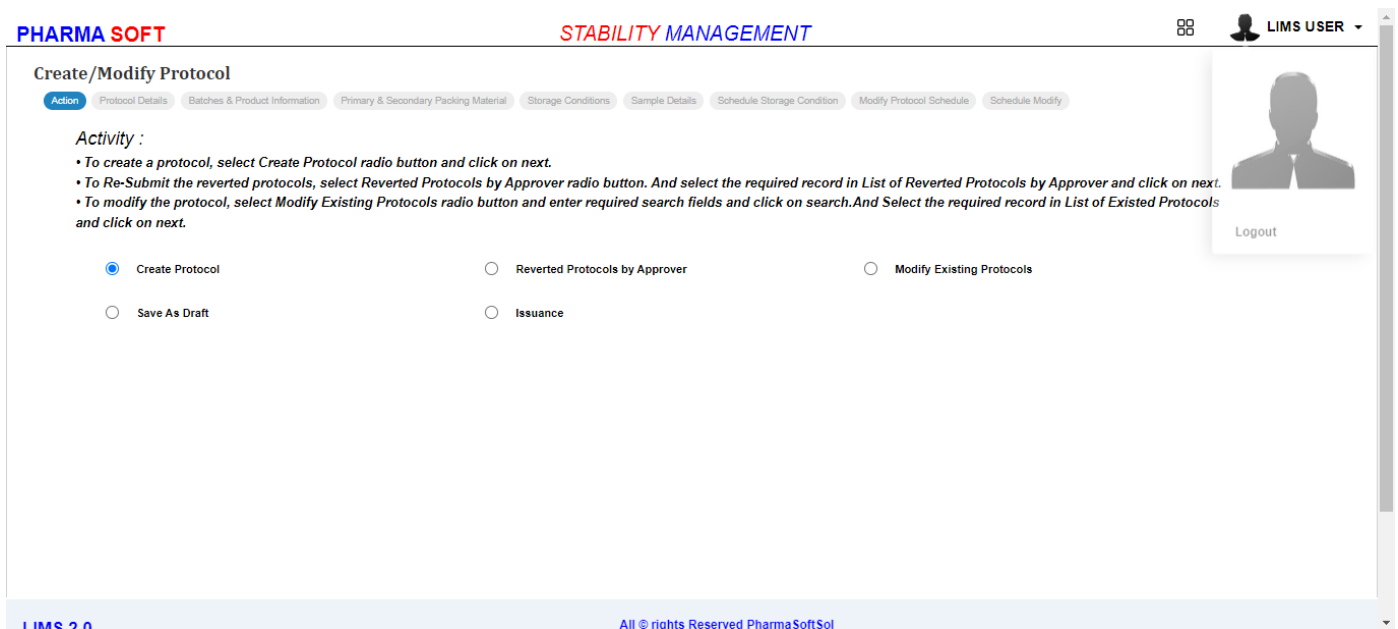


The screenshot shows the 'Create/Modify Protocol' screen. At the top, there are tabs for 'Action', 'Protocol Details', 'Batches & Product Information', 'Primary & Secondary Packing Material', 'Storage Conditions', 'Sample Details', 'Schedule Storage Condition', 'Modify Protocol Schedule', and 'Schedule Modify'. A success message box is displayed in the center, stating 'Submitted successfully.' and 'Protocol Number : PS0023', with an 'OK' button at the bottom. The footer of the page includes the 'LIMS 2.0' logo and copyright information.

	<b>Test Case Name</b>	Create Protocol
	<b>Test Case Number</b>	LIMS-SM-004
	<b>Actual Result</b>	Pass

75.Click on User Name

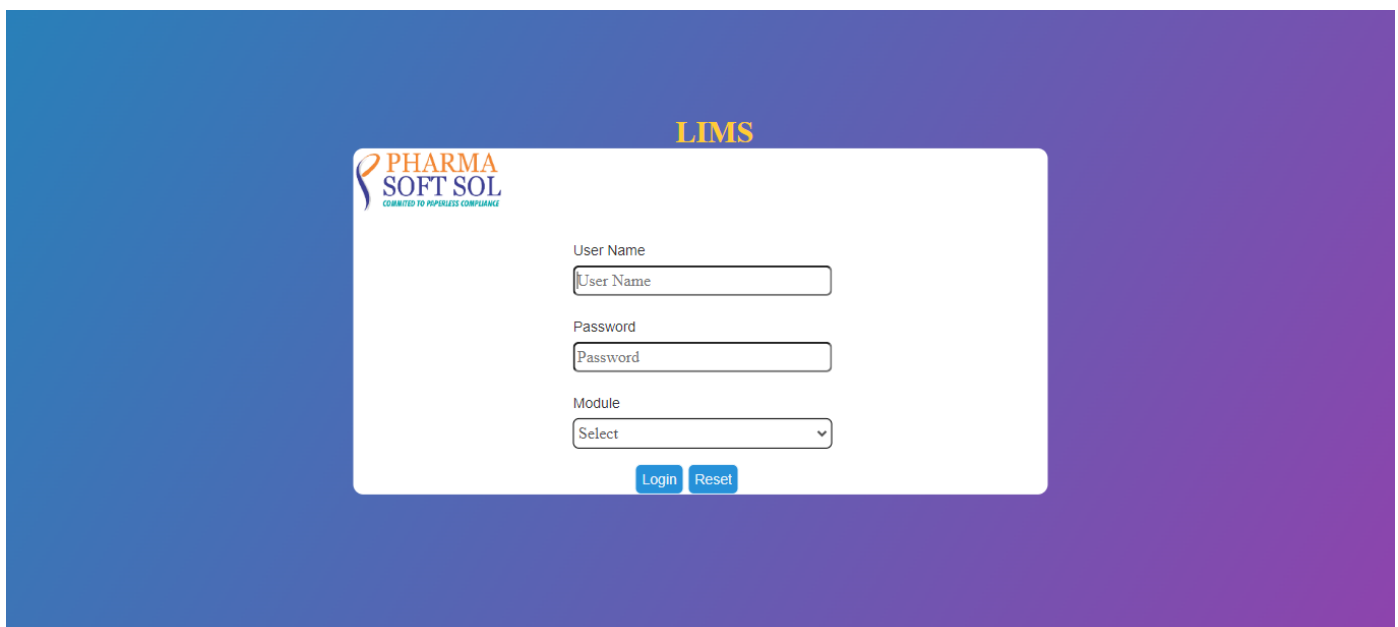
SSNo : PSS-LIMS-SS-075



The screenshot shows the 'STABILITY MANAGEMENT' module of the LIMS system. At the top right, there is a user profile icon labeled 'LIMS USER'. Below it, a placeholder image of a person is shown, along with a 'Logout' link. The main content area is titled 'Create/Modify Protocol' and includes a sub-section titled 'Activity' with instructions for creating, re-submitting, or modifying protocols. There are several radio button options for different actions: 'Create Protocol' (selected), 'Reverted Protocols by Approver', 'Modify Existing Protocols', 'Save As Draft', and 'Issuance'. At the bottom left, it says 'LIMS 2.0', and at the bottom center, it says 'All © rights Reserved PharmaSoftSol'.

76.Click on Logout

SSNo : PSS-LIMS-SS-076



The screenshot shows the LIMS login interface. It features a blue header with the word 'LIMS' in yellow. Below the header is the 'PHARMA SOFT SOL' logo. The main form contains fields for 'User Name' (with a placeholder 'User Name'), 'Password' (with a placeholder 'Password'), and 'Module' (a dropdown menu currently set to 'Select'). At the bottom of the form are two buttons: 'Login' and 'Reset'.