

As a Consumer, I want to display a graph based on filters I selected, so I can learn more about the Seriousness and Outcome_EIGHTEENF-13

Status:

Resolution:

Fix Version/s:

→ Open

None

Unresolved

Details

Type:

Test

Priority: > Medium / Normal

Affects Version/s: None

Labels: None

Description

Display a graph based on the listed filters below:

Drug Name (Autocomplete):

Brand Name

Seriousness (Selection):

Serious

Non-Serious

Seriousness Outcomes (Selection):

Results in death

Life threatening

Caused/prolonged hospitalization

Disabling/Incapacitating

Congenital anomaly/birth defect

Other medically important condition

Acceptance Criteria

The chart is generated based on the Drug Name and filters selected by the user.

Test Details

	Test Step	Test Data	Expected Result
1	Launch a valid URL		18F Adverse events page should open up.
2	Make sure there are two filters available	Serious Non-Serious	Serious and Non-Serious filters should be available to the consumer
3	select Serious		Consumer should be able to select Serious. Button should show as marked.
4	Check when consumer selects Serious button		When consumer selects serious button, Serious button should be highlighted.
5	Check when consumer selects Non-Serious button		When consumer selects Non- Serious button, Non-Serious button should be highlighted.
6	Check that Seriousness Outcome has 6 options.	 Results in death Life threatening Caused/prolonged hospitalization Disabling/Incapacitating Congenital anomaly/birth defect Other medically important condition 	Six listed options should be available to the consumers
7	Verify that user is able to select any outcomes.		Consumer should be able to select any outcomes and chart should automatically update based on the filters selected by

		the consumer.
9	Enter drug	Consumer should be able to enter the drug name and it should be displayed
9	Click on the Generate Chart	The frequent events information should be displayed in a bar graph.
10	Check that the frequent events information for a Entered drug is displayed in a bar graph.	The frequent events information for a Entered drug should be displayed in a bar graph.
11	Click on generate chart without selecting any filters	System should give the results of the most frequent adverse events without any search criteria
12	Enter drug name and Generate Chart	Selected Drug Name and Significance of Event selection should get displayed above the chart.The frequent events in chart should be displayed.
13	Enter drug name, select Serious and Generate Chart	Serious field should be highlighted and the frequent events in chart should be displayed based on the user selected filter.
14	Enter drug name, Select Serious with the option Results in death and Generate Chart	Serious field should be highlighted and the frequent events in chart should be displayed based on the user

selected filters.

15	Enter drug name, Select	Serious field should be
	Serious with the option Life	highlighted and the frequent
	threatening and Generate Chart	events in chart should be
	-	displayed based on the user
		selected filters.
16	Enter drug name, Select	Serious field should be
	Serious with the option	highlighted and the frequent
	Caused/prolonged	events in chart should be
	hospitalization and Generate	displayed based on the user
	Chart	selected filters.
17	Enter drug name, Select	Serious field should be
	Serious with the option	highlighted and the frequent
	Disabling/Incapacitating and	events in chart should be
	Generate Chart	displayed based on the user
		selected filters.
18	Enter drug name, Select	Serious field should be
	Serious with the option	highlighted and the frequent
	Congenital anomaly/birth defect	events in chart should be
	and Generate Chart	displayed based on the user
		selected filters.
19	Enter drug name, Select	Serious field should be
	Serious with the option Other	highlighted and the frequent
	medically important condition	events in chart should be
	and Generate Chart	displayed based on the user
		selected filters.

20	Enter drug name, select Serious, select multiple outcomes and Generate Chart	Consumer should be able to select multiple outcomes and graph should be generated based on the user selected filters.
21	Enter drug name, select Non- Serious	Non-Serious field should be highlighted and serious outcomes selection should not be there.
22	Enter drug name, select Non- Serious and generate chart	Non-Serious field should be highlighted, serious outcomes selection should not be there and the frequent events in chart should be displayed based on the user selected filters.
23	Check that consumer is getting frequent events data for the drug name entered.	The frequent events should be for the entered drug name and selected filters. Consumer should be able to learn more about the Seriousness and outcome.
		Add

Test Executions

Version	Test Cycle	Status	Defects	Executed By	Executed On	
Version 1.0	Regression	PASS	-	Parul Patel	Wednesday 11:18 AM	Е

Version 1.0 Sprint 1 Parul Patel 26/Jun/15 10:00 AM **PASS**

Issue Links

links to

* http://jira.public.imc.com/browse/EIGHTEENF-13

Activity

Work Log Activity **Test Details History** ΑII Comments History **Transitions**

Parul Patel made changes - 22/Jun/15 4:01 PM

Field **Original Value New Value**

This issue links to Remote Link

"http://jira.public.imc.com/browse/EIGHTEENF-13

Ε

(Web Link)" [10345]

Parul Patel made changes - 23/Jun/15 9:47 AM

Summary As a Consumer/Patient/Caregiver, I want to display a

graph based on filters I selected so I can learn more

about the event.

As a Consumer/Patient/Caregiver, I want to display a graph based on filters I selected so I can learn more

about the event EIGHTEENF-13

Parul Patel made changes - 25/Jun/15 1:17 PM

As a Consumer/Patient/Caregiver, I want to display a Summary

graph based on filters I selected so I can learn more

about the event EIGHTEENF-13

As a Consumer, I want to display a graph based on

filters I selected, so I can learn more about the Seriousness and Outcome EIGHTEENF-13

Parul Patel made changes - 25/Jun/15 1:17 PM

Description Filters:

· Serious (Yes, No)

Reaction Outcome(6)

Display a graph based on the listed filters below:

Drug Name (Autocomplete):

	o Recovered/resolved o Recovering/resolving		Brand Name		
	o Not recovered/not resolve	ed	Seriousness (Selection):		
	o Recovered/resolved with	sequelae	,		
	o Fatal		Serious		
	o Unknown Death		Non-Serious		
	Acceptance Criteria		Seriousness Outcomes (Selection):		
	The graph updates automa	tically based on the filters			
	selected by the user.		Results in death		
			Life threatening		
			Caused/prolonged hospit	alization	
			Disabling/Incapacitating		
			Congenital anomaly/birth	defect	
			Other medically important condition		
			Acceptance Criteria		
			The chart is generated base filters selected by the user.	ed on the Drug Name and	
Parul Patel made chang	es - 26/Jun/15 09:57:08			(Ф
Туре	Event	Field Name	Old Value	New Value	
teststep	teststep updated	result	The frequent events should be for the entered drug name.	The frequent events should be for the entered drug name and selected filters. Consumer should be able to learn more about the Seriousness and outcome.	
Parul Patel made chang	es - 26/Jun/15 09:55:40				
teststep	teststep updated	result	User should be able to select any outcomes and chart should automatically	Consumer should be able to select any outcomes and chart should	

			update based on the filters selected by the user.	automatically update based on the filters selected by the consumer.
Parul Patel made	e changes - 26/Jun/15 09:46:02			
teststep	teststep deleted	N/A	7698	
Parul Patel made	changes - 26/Jun/15 09:45:07			
teststep	teststep updated	result	18F home page should open up.	18F Adverse events page should open up.
Parul Patel made	e changes - 25/Jun/15 01:26:55			
teststep	teststep deleted	N/A	7697	
Parul Patel made	e changes - 25/Jun/15 01:20:34			
teststep	teststep updated	step	Verify that user is able to select any of it.	Verify that user is able to select any outcomes.
Parul Patel made	e changes - 25/Jun/15 01:20:34			
teststep	teststep updated	result	User should be able to select any filter and chart should automatically update based on the filters selected by the user.	User should be able to select any outcomes and chart should automatically update based on the filters selected by the user.
Parul Patel made	changes - 25/Jun/15 01:19:18			
teststep	teststep updated	step	Check that when consumer selects Serious button, Non-Serious button becomes or remains unchecked.	Check when consumer selects Serious button

Parul Patel made changes - 25/Jun/15 01:19:18

teststep	teststep updated	result	Non-Serious button should become unmarked while selecting other options.	When consumer selects serious button, Serious button should be highlighted.
Parul Patel made char	iges - 25/Jun/15 01:16:02			
teststep	teststep deleted	N/A	7622	
Parul Patel made char	iges - 25/Jun/15 01:15:56			
teststep	teststep deleted	N/A	7580	
Parul Patel made char	ges - 25/Jun/15 01:15:40			
teststep	teststep deleted	N/A	7579	
Parul Patel made char	ges - 24/Jun/15 10:21:25			
teststep	teststep updated	step	Verify that consumer is able to select any of it.	Verify that user is able to select any of it.
Parul Patel made char	ges - 24/Jun/15 10:21:25			
teststep	teststep updated	result		User should be able to select any filter and chart should automatically update based on the filters selected by the user.
Parul Patel made char	iges - 24/Jun/15 10:19:04			
teststep	teststep updated	step	Check that when consumer selects Serious button, reaction outcome button becomes or remains unchecked.	Check that when consumer selects Serious button, Non-Serious button becomes or remains unchecked.

teststep	teststep updated	result	Reaction button should become unmarked while selecting other options.	Non-Serious button should become unmarked while selecting other options.
Parul Patel made	changes - 24/Jun/15 09:56:27			
teststep	teststep updated	step	Check that Seriousness	Check that Seriousness
			Outcomes has 6 options.	Outcome has 6 options.
Parul Patel made	changes - 24/Jun/15 09:56:06			
teststep	teststep updated	result	Six listed option should be availableto the	Six listed options should be available to the consumers
Parul Patel made	changes - 24/Jun/15 09:55:47			
teststep	teststep updated	data	o Recovered/resolved	 Results in death
			o Recovering/resolving	Life threatening
			o Not recovered/not	Caused/prolonged
			resolved	hospitalization
			o Recovered/resolved with sequelae	Disabling/IncapacitatingCongenital anomaly/birth
			o Fatal	defect
			o Unknown Death	Other medically important condition
Parul Patel made	changes - 24/Jun/15 09:55:09			
teststep	teststep updated	step	Check that Reaction	Check that Seriousness
			Outcome has 6 options.	Outcomes has 6 options.
		Show mo	re	

Assignee:



Assign to me

Reporter:		
Parul Patel		
Watchers:		
Start watching this issue		
Dates		
Created:		
22/Jun/15 2:00 PM		
Updated:		
25/Jun/15 1:17 PM		
Drag and Drop		
1		
		i
I	Drop files here to attach them	1
'		 '