





GSA 18F / 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.

Details

Type:	 Story	Status:	CLOSED
Priority:	 Medium / Normal	Resolution:	Done
Affects Version/s:	None	Fix Version/s:	Version 1.0
Labels:	None		
Story Points:	9		
Sprint:	Sprint 1		

Description

Overview

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.

Attachments





M4.jpg

23 kB

24/Jun/15 04:11 PM

Activity

All	Comments	Work Log	History	Activity	Subversion	Git Code Review	Git Commits	Transitions	
<div>  Sachin Patel (SSA) (Analyst) created issue - 22/Jun/15 03:19 PM </div>									
<div>  Matthew Killmeyer (PM) (PE) (Agile) made changes - 22/Jun/15 03:48 PM </div>									
Field	Original Value			New Value					
Story Points									

 **Matthew Killmeyer (PM) (PE) (Agile)** made changes - 22/Jun/15 03:48 PM

Sprint

Sprint 1 [32]

 **Matthew Killmeyer (PM) (PE) (Agile)** made changes - 22/Jun/15 03:52 PM

Assignee

Shreyas Patil (AP) [spatil]


Alan Tarica [atarica]

 **Matthew Killmeyer (PM) (PE) (Agile)** made changes - 22/Jun/15 03:52 PM

Status

Open [1]

In Progress [3]

 **Shreyas Patil (AP) (Dev)** logged work - 23/Jun/15 09:38 PM - **edited**

Time Spent: 3h

Set up framework from D3.org for a graphical visualization. Create logic that appropriately generates a Query-URL for FDA sit based on user's selection and link it to the visualization tool from D3.

 **Sachin Patel (SSA) (Analyst)** made changes - 24/Jun/15 03:58 PM

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, I want to display a graph based on filters I selected, so I can learn more about the Seriousness and Outcome.

Description

Display a graph based on the listed filters below:

- Serious (Yes, No)
- Reaction Outcome(6)
 - o Recovered/resolved
 - o Recovering/resolving
 - o Not recovered/not resolved
 - o Recovered/resolved with sequelae
 - o Fatal
 - o Unknown Death

h. Overview

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

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

 **Sachin Patel (SSA) (Analyst)** made changes - 24/Jun/15 03:58 PM

Description

h. Overview

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

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

h. Overview

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

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

 Sachin Patel (SSA) (Analyst) made changes - 24/Jun/15 03:58 PM

Description

h. Overview

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

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

h1. Overview

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

h1. The chart is generated based on the Drug Name and filters selected by the user.

 Sachin Patel (SSA) (Analyst) made changes - 24/Jun/15 03:59 PM

Description

h1. Overview

Display a graph based on the listed filters below:

Drug Name (Autocomplete):

* Brand Name

Seriousness (Selection):

* Serious

* Non-Serious

Seriousness Outcomes (Selection):

h1. Overview

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

h1. The chart is generated based on the Drug Name and filters selected by the user.

- * Results in death
- * Life threatening
- * Caused/prolonged hospitalization
- * Disabling/Incapacitating
- * Congenital anomaly/birth defect
- * Other medically important condition

h1. Acceptance Criteria
The chart is generated based on the Drug Name and filters selected by the user.

 **Sachin Patel (SSA) (Analyst)** made changes - 24/Jun/15 04:11 PM

Attachment

M4.jpg [12987]

 **imc18f** indexed at (06/Jul/2015 7:01 PM EDT)



Shreyas Patil (AP) (Dev) 25/Jun/2015 9:32 AM EDT

~~EIGHTEENF-13~~: a bug - chart not refreshing after the second time, "generate Chart was clicked", was resolved by clearing the chart area first and then loading the new chart.

[View full commit](#)

 **imc18f**  **master**  **7cc115399f1b86a73f41e4ab31b339dd7acf7b6d**

   [WebContent/js/consumer.js](#)

 **Shreyas Patil (AP) (Dev)** made changes - 25/Jun/15 03:38 PM

Resolution

Done [6]

Status

In Progress [3]

Ready for IV&V [10012]

 **Shreyas Patil (AP) (Dev)** made changes - 25/Jun/15 03:39 PM

Assignee

Alan Tarica [atarica]

Parul Patel (SSA) [ppatel]

 **Shreyas Patil (AP) (Dev)** made changes - 25/Jun/15 03:40 PM

Resolution

Done [6]

Status

Ready for IV&V [10012]

Testing [10009]



Dipti Bhanose (AP) (Dev) 25/Jun/2015 4:42 PM EDT

~~EIGHTEENF-11~~: ~~EIGHTEENF-12~~: ~~EIGHTEENF-13~~: Added Filter By, Search, Chart Unit Tests

[View full commit](#)

~~EIGHTEENF-11~~: ~~EIGHTEENF-12~~: ~~EIGHTEENF-13~~: Added Unit Tests to check functionality for Search, Serious, Non-Serious, Outcome filters and Bargraph generation.

 imc18f  master  bc227eace0997408201ae2387f7e263c349cd378

- Added tests/unit/Unit_Test_Case_03.docx

- Added tests/unit/Unit_Test_Case_04.docx

- Added tests/unit/Unit_Test_Case_05.docx

- Added tests/unit/Unit_Test_Case_06.docx

- - -



Dipti Bhanose (AP) (Dev) 25/Jun/2015 5:01 PM EDT


~~EIGHTEENF-11~~: ~~EIGHTEENF-13~~: Added Reset Unit Test

[View full commit](#)

~~EIGHTEENF-11~~: ~~EIGHTEENF-13~~: Added Unit Test to check functionality of Reset All Fields button on consumer webpage.

 imc18f  master  b3ae3bddd29ebb7d7a16876fe0c9c9c310776f58

- Added tests/unit/Unit_Test_Case_07.docx

 **Shreyas Patil (AP) (Dev)** made changes - 25/Jun/15 09:39 PM

Remaining Estimate

0h [0]

Time Spent

3h [10800]

Worklog Id 40991 [40991]

 **Shreyas Patil (AP) (Dev)** made changes - 25/Jun/15 09:42 PM

Worklog Id 40991 [40991]

 **Parul Patel (SSA / QA) (Tester)** made changes - 26/Jun/15 10:00 AM

Resolution

Done [6]

Status Testing [10009]

Resolved [5]

 **Parul Patel (SSA / QA) (Tester)** made changes - 26/Jun/15 10:01 AM

Status Resolved [5]

Closed [6]



Parul Patel (SSA / QA) (Tester) 26/Jun/2015 3:30 PM EDT

~~EIGHTEENF-13~~: T4 Test cases for EF18

[View full commit](#)

~~EIGHTEENF-13~~: T4 Test cases for EF18

 imc18f  master  d39dc33bb9bd516c21acdf8291780ed3b4c6ec14

- Added tests/manual/GSATEST-4_EF13.docx



Atul Mathur (Architect) 26/Jun/2015 4:30 PM EDT

Merge pull request #28 from parulpatel/master

[View full commit](#)

~~EIGHTEENF-10~~: ~~EIGHTEENF-11~~: ~~EIGHTEENF-12~~: ~~EIGHTEENF-13~~: test cases for sprint 1

Transition		Time In Source Status	Execution Times	Last Executer	Last Execution Date
 Open	 In Progress	33m 35s	1	Matthew Killmeyer (PM) (PE) (Agile)	22/Jun/15 03:52 PM
 In Progress	 Ready for IV&V	2d 23h 45m	1	Shreyas Patil (AP) (Dev)	25/Jun/15 03:38 PM
 Ready for IV&V	 Testing	1m 47s	1	Shreyas Patil (AP) (Dev)	25/Jun/15 03:40 PM
 Testing	 Resolved	18h 20m	1	Parul Patel (SSA / QA) (Tester)	26/Jun/15 10:00 AM
 Resolved	 Closed	1m 30s	1	Parul Patel (SSA / QA) (Tester)	26/Jun/15 10:01 AM

People

Assignee:



Parul Patel (SSA / QA) (Tester)

Reporter:



Sachin Patel (SSA) (Analyst)

Votes:



0 Vote for this issue

Watchers:



2 Stop watching this issue

Dates

Created:

22/Jun/15 03:19 PM

Updated:

26/Jun/15 04:30 PM

Resolved:

26/Jun/15 10:00 AM

Time Tracking

Estimated:

 Not Specified

Remaining:

 0h

Logged:

 3h

Development

2 branches

5 commits

Latest 26/Jun/15 04:30 PM

5 pull requests MERGED

Updated 6 days ago

Agile

Completed Sprint:

Sprint 1 ended 26/Jun/15

[View on Board](#)

Individual Worklog

Shreyas Patil (AP) (Dev)	3h
-----------------------------	----
