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1  @PA @Global
2
3  Feature: PAS F10 Add, Edit and Delete Interventions
4  As a CTRP Scientific Abstractor, I can add, Edit and Delete Trial Interventions
5
6  Scenario: #1 I can add Trial Interventions
7  Given I am logged into the CTRP Protocol Abstraction application
8  And I have selected a trial
9  And I have clicked on Interventions
10 And The Interventions Screen Opens
11 When I have clicked on the Add button to add Interventions
12 Then the Add Intervention screen opens
13 When I have clicked on the Look Up button to select an Intervention Name
14 Then the Search Interventions screen is displayed
15 And I enter an intervention name (Intervention Name Example: Aspirin)
16 When I have clicked on the search button
17 Then the intervention information will be displayed
18
19
20     |Preferred Name      |
21     |Synonyms             |
22     |Intervention Type    |
23     |Definition            |
24     |Action               |
25
26 When I select an Intervention Name by clicking on the Select button on the Action column
27 Then the Add Intervention screen displays
28 And the selected intervention name will be populated in the Intervention name field
29 And I have entered the Intervention Description in the provided box
30 And other names will be populated in the other Names field
31 When the <InterventionType> is not null
32 Then the <InterventionType> will be populated from the intervention results table
33     |InterventionType|
34     |Drug|
35     |Device|
36     |Biological/Vaccine|
37     |Procedure/Surgery|
38     |Radiation|
39     |Behavioral|
40     |Genetic|
41     |Dietary Supplement|
42     |Other |
43
44
45 When the value of <InterventionType> is null
46 Then the <InterventionType> field will be blank and grayed out
47 When I click on the save button to add the Intervention
48 Then the selected intervention will be added to the intervention table with fields below
49
50     |Preferred Name |
51     |Synonyms |
52     |Description |
53     |Intervention Type |
54     |Edit |
55     |Delete |
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Intervention search box – after clicking on Look Up button for Intervention Name

Change "Other Names" to Synonyms

Search Interventions

Intervention Name:

Include Synonym

Exact Match Only

Change "Description" to Definition

Wildcard search (*)

Change Column Heading Name From "ClinicalTrials.gov Type Code" to: Intervention Type Type is the CTRO entered Types

Delete Type Code column (Cancer.gov Type in 4.x)

Preferred Name	Other Names	Type Code	ClinicalTrials.gov Type Code	Description	Action
3-Dimensional Conformal Accelerated Partial Breast Irradiation	3D Conformal Accelerated Partial Breast Irradiation, 3-Dimensional Conformal Accelerated Partial Breast Irradiation	Procedure/Surgery	Radiation		Select
3-Dimensional Conformal Radiation Therapy	3D-CRT, 3-dimensional conformal radiation therapy, 3-dimensional radiation therapy, Conformal Therapy, Radiation Conformal Therapy, 3-Dimensional Conformal Radiation Therapy	Procedure/Surgery	Radiation		Select
3-Dimensional Ultrasound-Guided Radiation Therapy	3D Ultrasound-Guided Radiation Therapy, Radiation therapy that uses an ultrasound imaging device to target radiation therapy in 3 dimensions., 3-Dimensional Ultrasound-Guided Radiation Therapy	Procedure/Surgery	Radiation		Select
4-Dimensional Conformal Radiation Therapy	4D Conformal Radiation Therapy, 4-Dimensional Conformal Radiation Therapy	Procedure/Surgery	Radiation		Select
Accelerated Partial Breast Irradiation	APBI, Accelerated Partial Breast Irradiation	Procedure/Surgery	Radiation		Select

Intervention Name Search



Intervention Name:

Navitoclax

Include Synonym

Exact Match Only

X Clear

Q Search

Intervention Lookup Results: 2 found

	Preferred Name ▲	Synonyms	Definition	
✓	Navitoclax	A-855071.0; ABT-263; ABT-263; BcI-2 Family Protein Inhibitor A...	An orally active, synthetic small molecule and an antagonist of a subset of the B-	
✓	Navitoclax	A-855071.0; ABT-263; ABT-263; BcI-2 Family Protein Inhibitor A...	An orally active, synthetic small molecule and an antagonist of a subset of the B-	

X Close

Confirm Selection