Generating Drug, Radiation, Procedure, and Surgery Descriptions - Include v4.4

Protocol Abstraction provides a structure for abstracting detailed descriptions of drug, radiation, and procedure/surgery interventions.

How to Generate Drug, Radiation, and Procedure/Surgery Descriptions

- 1. Search for the trial of interest. For instructions, refer to Searching for Trials in PA.
- 2. In the search results, click the NCI Trial Identifier link for that trial. The Trial Identification page appears.
- 3. On the **Trial Identification** page, check out the trial. For instructions, refer to Checking In and Checking Out Trials. (This checkout step is optional for Super Abstractors.)
- 4. On the Scientific Data menu, click Interventions. The Interventions page appears, with or without any intervention records displayed.
- 5. Click Add. The Add intervention page appears.

🕢 Tip

6. From the Intervention Type field, select Drug, Radiation, or Procedure/Surgery as appropriate.

Do not type an intervention description at this point. The system automatically populates the Intervention Description from information you provide in the next steps.

7. Follow the steps in Adding Interventions for instructions for searching for, and selecting, interventions.

The Interventions page expands to display a Drug Information, Radiation, or Procedure Information section, depending on your selection.

Dose Range:			Dose UOM:	🔍 Look Up
Dose Form:		🔍 Look Up		
Route Of Administration:		🔍 Look Up		
Dose Frequency:		🔍 Look Up		
Dose Duration:			Dose Duration UOM:	
				Ц Соок Ор
Dose Regimen:				
	1000 characters left	1.		
Total Dose Range:	1000 characters lett		Total Dose UOM:	
				🔍 Look Up
			Generate	
		📙 Save 🤇	Cancel	
Radiation Information				
Dose Range:			Dose UOM:	
				🔍 Look Up
Dose Form:		🔍 Look Up		
Dose Frequency:		🔍 Look Up		
Dose Duration:			Dose Duration UOM:	🔍 Look Up
				• F
Dose Regimen:				
	1000 characters left	li.		
Total Dose Range:			Total Dose UOM:	
Target Site				COOK OP
Approach Site:				
Approach Site:		Цоок Ор		
			Generate	
		🔚 Save 🛛 🕻	3 Cancel	
Procedure Inform	ation			
Target Site:			🔍 Look Up	
Method:				
		Generate		
			E Save	🖸 Cancel

- 8. In the Drug, Procedure, or Radiation Information section of the page, enter the values in the text fields provided.
- To provide values for the parameters that require harmonized terms (the gray fields), click Look Up. The Search window appears.

ose Unit Of Measure		×
Search Unit of Measu	re	
Code	Public Id	
Display Name	Description	

10. Type your search criteria in the field(s) provided, and then click Search. If the information you are abstracting includes a range, for example, dose range, you can provide the lower limit without providing the upper limit. However, do not provide the upper limit of a range unless you also include a lower limit.

(i)	You must type at least one character in any of the search fields.	
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The Search window displays the result(s) of your search.

se Unit Of Measure					
Searc	h Unit of Measu	ire	_		
Code				Public Id	
Displa	Display Name dose			Description	
				Search OReset Cancel 3 items found, displaying all items 1	
Code	Display Name		Public Id	Description	Action
TCID	Tissue Culture Infection Dose 25		2569440	Tissue Culture Infection Dose	Select
Dose	Dose 25693		2569379	The amount of medicine taken, or radiation given, at one time.	
Rad Radiation absorbed dose		2571183	Radiation absorbed dose (Rad)	Select	

11. In the search results list, locate the preferred item, and then click Select.

12. Once you have provided information for all relevant fields, click Generate. The information you provided is displayed in the Intervention Description field.

Intervention Name:*	amoxicillin	🔍 Look Up	
Intervention Description:	0.1-0.15 Unit/mL, INJECTION, EMULSION, INTRA-ARTERIAL for 4.0 weeks. Three times		
	daily, Administer same time each day Total dose: 1.6-2.2 days		
	T		
	855 characters left		
Other Names:	AMOX, Amoxil, Polymox Trimox, Utimox, Wymox, 277174, 26787- 8-0		
Drug Information			
Dose Range:	0.1 0.15	Dose UOM:	Unit/mL
Dose Form:	INJECTION EMULSIC		COK OP
Route Of Administration:			
Dose Frequency:	Three times daily		
Dose Duration:	4	Dose Duration UOM:	weeks
			🔍 Look Up
Dose Regimen:	Administer same time each day		
	071 abaractors loft		
Total Dose Range:	1.6 2.2	Total Dose UOM:	days
			🔍 Look Up
		Generate	
	Save	Gancer	