

# Radiation Therapy

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## Radiation Therapy NCI CRF Standards: Round 4

This module was the subject of a great deal of activity, as recently as late April 2013. Originally the module gathered relatively few comments. During a recent Rave meeting one of the RTOG members raised a number of questions that made it clear that a wider circulation of the module there was needed. This resulted in the opportunity to work with Dr. Rebecca Paulus and Roseann Bonanni directly to review and clarify the elements. The elements themselves did not change for the prior reviews, but in a number of cases the mandatory elements were changed to 'Conditional' based on the fact that they were intended for Brachytherapy studies. RTOG has the expertise to identify needed values to describe Radiation Therapy types and other information.

## Downloads

Radiation Therapy NCI CRF Standards created on October 19th, 2018

- [Radiation Therapy NCI CRF Standards in Excel](#)

Radiation Therapy NCI CRF Standards created on May 8th, 2014

- [Radiation Therapy NCI CRF Standards in Excel](#)

Radiation Therapy NCI CRF Standards created on April 7th, 2014

- [Radiation Therapy NCI CRF Standards in Excel](#)

## Changes made from February 5th, 2014 to October 19th, 2018

Module	CDE	CDE Public ID	Change
Radiation Therapy	Unit of Measure	3028720	Added additional value: u[IU]/mL
Radiation Therapy	Unit of Measure	3028720	CDE 3028720 - Added additional values 1. 10 <sup>6</sup> {TCID50} 2. 10 <sup>7</sup> {TCID50} 3. 10 <sup>8</sup> {TCID50}

## Status

Pilot
CTROC reviews and approves
Biostatistician reviews and approves for Cooperative Groups
A participant for each of the NCI cooperative groups approves any content that has changed since
Working group reviews and responds to changes from community review and CBIIT staff review content to insure the use of standards.
Module is distributed for community review.
Working group, with CBIIT curator matches data elements to all questions and achieves consensus on final list of elements
Working group reviews and partitions content as Mandatory, Conditional, Optional, or non-harmonized
Working group, NCI Cooperative Groups and NCI divisions aggregate and identify common content to retain, resolves discrepancies, and achieves harmonization
CBIIT staff collects existing CRFs, and creates an inventory of content



## Metrics

### CRF Stars: Working Group Membership

\* Represents working group leads

No.	First Name	Last Name	Affiliation	
1	Mehdi	Adineh	ACRIN	
2	Stephanie	Clabo	ACRIN	
3	C	Cobb	ACRIN	
4	Lindsey	Dymond	ACRIN	
5	Glenna	Gabrielli	ACRIN	
6	Jincy	George	ACRIN	
7	Pam	Harvey	ACRIN	
8	David	Hillman	Mayo - NCCTG (Statistician)	
9	Anthony	Levering	ACRIN	
10	Quentin	McMullen	ACRIN	
11	Bev	Meadows	NCI - DCP	
12	Riki	Ohira	BAH	
13	Adam	Opanowski	ACRIN	
14	Diane	Paul	Patient Advocate	

15	Dianne	Reeves	NCI - CBIIT	
16	Theresa	Royce-Westcott	University of Michigan Manager of Clinical Trials Office	
17	Dan	Sargent	Mayo - NCCTG (Statistician)	
18	Kesha	Smith	ACRIN	
19	Tina	Taylor	ACRIN	
20	Danielle	Ziegler	ACRIN	
21	Liz	Ness	NCI - CCR	
22	George	Redmond	NCI - CTEP	
23	Mary	Bonds	ECOG	
24	Gillian	Ferriere	ECOG	
25	Curt	Langlotz*	University of Pennsylvania	