

## Change Notes

### 2000 Revision 4 – Recipient Baseline Data

Public ID: 3892011 Version: 1.0

#### **Notes:**

These change notes are based on a comparison with Form Builder report (2000 Revision 2 – Recipient Baseline Data v 1.0 (3111551))

- These change notes do not list changes to module public IDs. The module public IDs for all modules have changed. Please refer to the AGNIS Metadata Tool output or the Excel spreadsheet downloaded from the caDSR's Form Builder application for more detailed information
- These change notes do not list changes on the equivalent to questions number on the PDF version of the form
- The “Major” changes section of the notes includes those changes which are most likely to impact database mapping applications. They include changes such as the addition or removal of CDEs
- The “Minor” changes section of the notes includes those changes which are least likely to impact database mapping applications. They include changes such as modifications to question or instruction texts.

**Number of CDEs** have permissible values in which the only change is capitalization. There is a separate document that lists those changes.

#### **Module: Identification Data**

##### **Major:**

- **Replaced the CDEs for the following questions:**
  - CIBMTR Center Number:
    - Old: 2527895v1.0 (Hematopoietic Stem Cell Transplantation Recipient Institution::Center for International Blood and Marrow Transplant Research Facility Number)
    - New: 2527895v2.0 (Hematopoietic Cell Transplantation Recipient Institution::Center for International Blood and Marrow Transplant Research Facility Number)
  - CIBMTR Recipient ID:

- Old: 2527897v1.0 (Hematopoietic Stem Cell Transplantation Recipient Identification Number)
- New: 2527897v2.0 (Hematopoietic Cell Transplantation Recipient Identification Number)
- **Added the following CDE**
  - 2866938v2.0 (Hematopoietic Cell Transplantation Occurrence Date)
- **Removed the following modules and all CDEs in the module**
  - Identification Data Part 2 of 3 and all CDEs in the module
  - Identification Data Part 3 of 3 and all CDEs in the module

#### **Minor:**

- **Changed Module name:**
  - Old: Identification Data Part 1 of 3
  - New: Identification Data
- **Changed the question text for the following CDE**
  - 2866938v2.0 (Hematopoietic Cell Transplantation Occurrence Date)
    - Old: Date of hematopoietic stem cell transplantation (HSCT) for which this form is being completed:
    - New: Date of HCT for which this form is being completed:

#### **Module: HCT Type**

#### **Major:**

- **Module repetition count changed**
  - Old: 3
  - New: 2
- **Added the for the following CDEs:**
  - 2730901v2.0 (Hematopoietic Cell Graft Source Name)
  - 3567333v1.0 (Hematopoietic Cell Transplantation Recipient Institution::Center for International Blood and Marrow Transplant Research Facility Number)
- **Removed the following CDEs:**
  - 2730901v1.0 (Hematopoietic Stem Cell Graft Source Name)
  - 2730905v1.0 (Hematopoietic Stem Cell Graft Source Therapy Ind-2)
- **Removed the following permissible value in CDE 2730901v1.0 (Hematopoietic Stem Cell Graft Source Name)**
  - 2568338v1.0 Syngeneic (identical twin)

**Minor:**

- **Added module instruction text:**
  - Check all that apply
- **Changed the module name:**
  - Old: HSCT Type:
  - New: HCT Type:

**Module: Product Type**

**Major:**

- **Added the following CDEs:**
  - 2527912v2.0 (Hematopoietic Cell Graft Type Name)
  - 3567334v1.0 (Hematopoietic Cell Graft Type Indicator)
  - 2527917v2.0 (Hematopoietic Cell Graft Other Type Specify)
- **Removed the following CDEs:**
  - 2527912v1.0 (Hematopoietic Stem Cell Graft Type Name)
  - 2730916v1.0 (Hematopoietic Stem Cell Graft Type Therapy Ind-2)
  - 2527917v1.0 (Hematopoietic Stem Cell Graft Other Type Specify)
- **Changed the permissible value text in the following CDE 2527912v2.0 (Hematopoietic Cell Graft Type Name)**

<b>Old Value meaning ID</b>	<b>Old Value</b>	<b>New Value meaning ID</b>	<b>New Value</b>
2730909v1.0	Marrow	2581613v1.0	Bone marrow
2730909v1.0	Cord blood	3809647v1.0	Single cord blood unit
2730908v1.0	Multiple cord blood units infused	2730908v1.0	Multiple cord blood units
2559653v1.0	Other	3870223v1.0	Other product

**Minor:**

- **Added module instruction text**
  - Check all that apply

**Module: Recipient Demographics Part 1 of 2**

**Major:**

- **Added the following CDE:**
  - 2797876v2.0 (Address Country Name)
- **Removed the following CDEs :**
  - 316v5.0 (Person Address Postal Code)
  - 3171628v1.0 (Person Sex Gender Type)
  - 3186998v1.0 (Patient Ethnic Group Category)
- **Added the following permissible value for the following CDE 2797876v2.0 (Address Country Name)**
  - Added:
    - 3118530v1.0 (Dominican Republic)
    - 3118614v1.0 (Palestinian)
    - 3118620v1.0 (Puerto Rico)
    - 3118623v1.0 (Romania)
    - 3118662v1.0 (Ukraine)
    - 3118663v1.0 (United Arab Emirates)
    - 3371379v1.0 (Unknown)
    - 3870592v1.0 (Other Country)
  - Removed:
    - 3108302v1.0 (Unknown / unspecified)

**Minor:**

- **Changed the module name:**
  - Old: Recipient Demographics Part 1 of 3
  - New: Recipient Demographics Part 1 of 2

**Module: Recipient Demographics Part 2 of 2**

**Major:**

- **Added the following CDEs:**
  - 106v5.1 (Patient Race Category)
  - 2798213v2.0 (Person Race Type)
- **Removed the following CDEs:**
  - 2798213v1.0 (Person Race Type)
- **Removed the following permissible value in CDE 2798213v1.0 (Person Race Type)**
  - 2577233v1.0 (Patient declines to provide race)
- **Removed the following module**

- Recipient Demographics Part 3 of 3 – Date of Birth and all CDEs in the module

**Minor:**

- **Changed the module name:**
  - Old: Recipient Demographics Part 2 of 3 - Race
  - New: Recipient Demographics Part 2 of 2
- **Changed the question text for the following CDE**
  - 2798213v2.0 (Person Race Type)
    - Old: Race
    - New: Race detail

**Module: Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning)**

**Major:**

- **New Module**
- **Added the following CDEs:**
  - 3812223v1.0 (Person Blood Type)
  - 3812229v1.0 (Person Rh Factor Type)
  - 2182896v3.0 (Smoking History Indicator)
  - 2798679v1.0 (Smoking Status Within Past Year Indicator)
  - 2798684v1.0 (Smoking Status Prior Past Year Indicator)
  - 3812194v1.0 (Smoking Duration Known Unknown Indicator)
  - 2798687v1.0 (Smoking Duration Year Count)
  - 3812272v1.0 (Cigarette Average Daily Pack Use Known Unknown Indicator)
  - 2816459v1.9 (Cigarette Average Daily Pack Use Integer::1 Decimal Place Count)
- **Removed the following CDEs**
  - 2798645v1.0 (Person Blood And Rh Factor Type)
- **Removed the following Modules:**
  - Primary Disease for HSCT
  - Disease Subtype
  - AML Part 1 of 2
  - AML Part 2 of 2
  - MDS / MPS Part 1 of 2
  - MDS / MPS Part 2 of 2

- Non-Hodgkin Lymphoma
- Other Disease
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 1 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 2 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 3 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 4 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 5 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 6 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 7 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 8 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 9 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 10 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 11 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 12 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 13 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 14 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 15 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 16 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 17 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 18 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 19 of 26

- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 20 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 21 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 22 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 23 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 24 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 25 of 26
- Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning) Part 26 of 26
- **Moved the following CDEs to new module “Clinical Status of Recipient Prior to the Preparative Regimen (Conditioning)”**
  - 2182896v3.0 (Smoking History Indicator)
  - 2798679v1.0 (Smoking Status Within Past Year Indicator)
  - 2798684v1.0 (Smoking Status Prior Past Year Indicator)
  - 2798687v1.0 (Smoking Duration Year Count)

## **Module: Organ Function Prior to the Preparative Regimen (Conditioning) Part 1 of 6 - AST (SGOT)**

### **Major:**

- **Added the following CDEs:**
  - 3810926v1.0 (Laboratory Procedure Serum Glutamic Oxaloacetic Transferase Result Finding Status Indicator)
  - 3810925v1.0 (Laboratory Procedure Serum Glutamic Oxaloacetic Transferase Result Integer::2 Decimal Place Value)
  - 3883199v1.0 (Laboratory Procedure Serum Glutamic Oxaloacetic Transferase Result Upper Limit of Normal Integer::2 Decimal Place Value)
  - 3812172v1.0 (Laboratory Procedure Serum Glutamic Oxaloacetic Transferase Result Upper Limit of Normal Unit of Measure)
- **Removed the following CDEs:**
  - 2798756v1.0 (Laboratory Procedure Serum Glutamic Oxaloacetic Transferase Result Integer::4 Decimal Place Value)

- 2953111v1.0 (Laboratory Procedure Serum Glutamic Oxaloacetic Transferase Result Upper Limit of Normal Integer::4 Decimal Place Value)

**Minor:**

- **Changed the module name:**
  - Old: Organ Function Prior to the Preparative Regimen (Conditioning) Part 1 of 4 - AST (SGOT)
  - New : Organ Function Prior to the Preparative Regimen (Conditioning) Part 1 of 6 - AST (SGOT)
- **Removed the module instruction**
  - Provide last laboratory values recorded for recipient's organ function. Testing done within 30 days of start of the preparative regimen.
- **Changed the question text for the following CDEs:**
  - 3006893v1.0 (Sample Collection Date)
    - Old: Date tested
    - New: Date sample collected:

**Module: Organ Function Prior to the Preparative Regimen (Conditioning) Part 2 of 6 - Total Serum Bilirubin**

**Major:**

- **Added the following CDEs:**
  - 3810928v1.0 (Serum Total Bilirubin Measurement Laboratory Procedure Performed Finding Status Indicator)
  - 3812173v1.0 (Serum Total Bilirubin Measurement Laboratory Procedure Performed Upper Limit of Normal Unit of Measure)
- **Removed the following CDEs:**
  - 2782628v1.0 (Serum Total Bilirubin Measurement Laboratory Procedure Performed Missing Value Reason Indicator)

**Minor:**

- **Changed the module name:**
  - Old: Organ Function Prior to the Preparative Regimen (Conditioning) Part 2 of 4 - Total Serum Bilirubin
  - New : Organ Function Prior to the Preparative Regimen (Conditioning) Part 2 of 6 - Total Serum Bilirubin
- **Removed the module instruction**
  - Provide last laboratory values recorded for recipient's organ function. Testing done within 30 days of start of the preparative regimen.
- **Changed the question text for the following CDEs:**

- 3006893v1.0 (Sample Collection Date)
  - Old: Date tested
  - New: Date sample collected:
- 2953113v1.0 (Serum Total Bilirubin Measurement Laboratory Procedure Performed Upper Limit of Normal Integer::1 Decimal Place Value)
  - Old: What is the upper limit of normal value of total serum bilirubin?
  - New: Upper limit of normal for your institution
- **Added permissible value instruction text in the CDE 2782626v1.0 (Serum Total Bilirubin Measurement Laboratory Procedure Performed Lab Unit of Measure Name)**

Value meaning ID	Permissible Value	Instruction text
2567463v1.0	Micromole per liter	umol/L

## Module: Organ Function Prior to the Preparative Regimen (Conditioning) Part 3 of 6 - LDH

### **Major:**

- **Added the following CDEs:**
  - 2953864v2.0 (Laboratory Procedure Lactate Dehydrogenase Result Status Indicator)
  - 2798766v1.0 (Laboratory Procedure Lactate Dehydrogenase Result Integer::2 Decimal Place Value)
  - 2953866v1.0 (Laboratory Procedure Lactate Dehydrogenase Result Upper Limit of Normal Unit of Measure)
- **Removed the following CDEs:**
  - 2597018v1.0 (Laboratory Procedure Lactate Dehydrogenase Result Unspecified Value)
  - 2798786v1.0 (Laboratory Procedure Lactate Dehydrogenase Result Missing Value Reason Indicator)

### **Minor:**

- **Changed the module name:**
  - Old: Organ Function Prior to the Preparative Regimen (Conditioning) Part 3 of 4 - LDH
  - New: Organ Function Prior to the Preparative Regimen (Conditioning) Part 3 of 6 - LDH
- **Removed the module instruction**

- Provide last laboratory values recorded for recipient's organ function.  
Testing done within 30 days of start of the preparative regimen.
- **Changed the question text for the following CDEs:**
  - 3006893v1.0 (Sample Collection Date)
    - Old: Date tested
    - New: Date sample collected:
  - 2597015v1.0 (Laboratory Procedure Lactate Dehydrogenase Result Upper Limit of Normal Value)
    - Old: What is the upper limit of normal value of LDH?
    - New: Upper limit of normal for your institution

## Module: Organ Function Prior to the Preparative Regimen (Conditioning) Part 4 of 6 - Serum Creatinine

### **Major:**

- **Added the following CDEs:**
  - 3141328v1.0 (Serum Creatinine Measurement Laboratory Procedure Performed Finding Status Indicator)
  - 2867504v1.0 (Serum Creatinine Measurement Laboratory Procedure Performed Outcome Integer::2 Decimal Place Value)
  - 3923891v1.0 (Serum Creatinine Measurement Laboratory Procedure Performed Lab Unit of Measure Name)
  - 2953862v1.0 (Serum Creatinine Measurement Laboratory Procedure Performed Upper Limit of Normal Integer::2 Decimal Place Value)
  - 3812174v1.0 (Serum Creatinine Measurement Laboratory Procedure Performed Upper Limit of Normal Unit of Measure)
- **Removed the following CDEs:**
  - 2952921v1.0 (Hematology Serum Creatinine Laboratory Procedure Result Integer::4 Decimal Place Value)
  - 2798800v1.0 (Hematology Serum Creatinine Laboratory Procedure Lab Unit of Measure Name)
  - 2798802v1.0 (Hematology Serum Creatinine Laboratory Procedure Missing Value Reason Indicator)
  - 2953117v1.0 (Hematology Serum Creatinine Laboratory Procedure Upper Limit of Normal Integer::4 Decimal Place Value)

### **Minor:**

- **Changed the module name:**
  - Old: Organ Function Prior to the Preparative Regimen (Conditioning) Part 4 of 4 - Serum Creatinine
  - New : Organ Function Prior to the Preparative Regimen (Conditioning) Part 4 of 6 - Serum Creatinine

- **Removed the module instruction**
  - Provide last laboratory values recorded for recipient's organ function. Testing done within 30 days of start of the preparative regimen.
- **Changed the question text for the following CDEs:**
  - 3006893v1.0 (Sample Collection Date)
    - Old: Date tested
    - New: Date sample collected:

## **Module: Organ Function Prior to the Preparative Regimen (Conditioning) Part 5 of 6 - Total Serum Ferritin**

### **Major:**

- **New Module**
- **Added the following CDEs:**
  - 2863877v1.0 (Serum Ferritin Laboratory Procedure Outcome Status Indicator)
  - 2863881v1.0 (Serum Ferritin Laboratory Procedure Outcome Integer::0 Decimal Place Microgram per Liter Value)
  - 3006893v1.0 (Sample Collection Date)
  - 3812175v1.0 (Serum Ferritin Laboratory Procedure Outcome Upper Limit of Normal Integer::0 Decimal Place Microgram per Liter Value)

## **Module: Organ Function Prior to the Preparative Regimen (Conditioning) Part 6 of 6 - Serum Albumin**

### **Major:**

- **New Module**
- **Added the following CDEs:**
  - 2861065v1.0 (Serum Albumin Laboratory Procedure Performed Finding Status Indicator)
  - 2861067v1.0 (Serum Albumin Laboratory Procedure Performed Outcome Integer::1 Decimal Place Value)
  - 2861069v1.0 (Serum Albumin Laboratory Procedure Performed Lab Unit of Measure Name)
  - 3006893v1.0 (Sample Collection Date)
  - 3812178v1.0 (Serum Albumin Laboratory Procedure Performed Upper Limit of Normal Integer::1 Decimal Place Value)
  - 3812177v1.0 (Serum Albumin Laboratory Procedure Performed Upper Limit of Normal Unit of Measure)

## **Module: Hematologic Findings Prior to the Preparative Regimen (Conditioning) Part 1 of 2**

## **Major:**

- **Added the following CDEs:**
  - 2860462v1.0 (Laboratory Procedure Leukocyte Result Status Indicator)
  - 2940075v1.0 (Laboratory Procedure Neutrophil Result Status Indicator)
  - 2884436v1.0 (Laboratory Procedure Lymphocyte Outcome Status Indicator)
  - 2860470v1.0 (Laboratory Procedure Hemoglobin Result Status Indicator)
  - 2798928v1.0 (Laboratory Procedure Hemoglobin Result Outcome Integer::2 Decimal Place Value)
  - 3883362v1.0 (Erythrocyte Prior Laboratory Procedure Blood Transfusion Indicator)
- **Removed the following CDEs:**
  - 2775876v1.0 (Laboratory Procedure Leukocyte Result Missing Value Reason Indicator)
  - 2775883v1.0 (Laboratory Procedure Neutrophil Result Missing Value Reason Indicator)
  - 2775889v1.0 (Laboratory Procedure Lymphocyte Outcome Missing Value Reason Indicator)
  - 2005035v2.0 (Laboratory Procedure Hemoglobin Result Unspecified Value)
  - 2775911v1.0 (Laboratory Procedure Hemoglobin Result Missing Value Reason Indicator)
  - 2861814v1.0 (Erythrocyte Blood Transfusion Less Than Integer::30 Days Administered Indicator)

## **Minor:**

- **Changed the question text for the following CDEs:**
  - 3006893v1.0 (Sample Collection Date)
    - Old: Date tested
    - New: Date CBC tested
- **Change the question text for the following CDEs**
  - 2795147v1.0 (Laboratory Procedure Neutrophil Result Percentage Integer::0 Decimal Place Value)
    - Old: What is the percentage of neutrophils?
    - New: Neutrophil percentage:
- **Changed the permissible value 2573863v1.0 (10E9 Cells/L) instruction text for the following CDEs:**
  - 2775874v1.0 (Laboratory Procedure Leukocyte Result Unit of Measure Name)
    - Old: 10E3/mmE3
    - New: x 10E3/mmE3

## Module: Hematologic Findings Prior to the Preparative Regimen (Conditioning)

### Part 2 of 2

#### **Major:**

- **Added the following CDEs:**
  - 2863186v1.0 (Laboratory Procedure Hematocrit Outcome Status Indicator)
  - 3883362v1.0 (Erythrocyte Prior Laboratory Procedure Blood Transfusion Indicator)
  - 2860841v1.0 (Laboratory Procedure Platelet Result Status Indicator)
  - 3883369v1.0 (Platelet Prior Laboratory Procedure Blood Transfusion Indicator)
- **Removed the following Modules:**
  - 2775920v1.0 (Laboratory Procedure Hematocrit Outcome Missing Value Reason Indicator)
  - 2861814v1.0 (Erythrocyte Blood Transfusion Less Than Integer::30 Days Administered Indicator)
  - 2799095v1.0 (Laboratory Procedure Platelet Result Missing Value Reason Indicator)

#### **Minor:**

- **Removed the module instruction**
  - Provide last laboratory values recorded just prior to preparative regimen:
- **Changed the permissible value 2573863v1.0 (10E9 Cells/L) instruction text for the following CDEs:**
  - 2799093v1.0 (Laboratory Procedure Platelet Result Lab Unit of Measure Name)
    - Old: 10E3/mmE3
    - New: x 10E3/mmE3

## Module: Infection Part 1 of 3

#### **Major:** None

#### **Minor:**

- **Removed the module instruction**
  - Documented or suspected clinically significant fungal infection
- **Changed the question text for the following CDEs:**

- 2871889v1.0 (Personal Medical History Clinical Significant Fungal Infection Indicator)
  - Old: Did the recipient have a history of clinically significant fungal infection?
  - New: Did the recipient have a history of clinically significant fungal infection (documented or suspected) at any time prior to the preparative regimen?
- 2871894v1.0 (Multiple Fungal Infection Occurrence Indicator)
  - Old: Did the recipient have more than one fungal infection?
  - New: Did the recipient have more than one fungal infection (documented or suspected) at any time prior to the preparative regimen?
- **Removed instruction text “At any time prior to the preparative regimen.” for the following CDEs:**
  - 2871889v1.0 (Personal Medical History Clinical Significant Fungal Infection Indicator)
  - 2871894v1.0 (Multiple Fungal Infection Occurrence Indicator)

### Module: Infection Part 2 of 3

#### **Major:**

- **Added the following CDEs:**
  - 2871915v2.0 (Infectious Disorder Integer::1 Site Name)
  - 2873907v2.0 (Infectious Disorder Integer::2 Site Name)
  - 2873912v2.0 (Infectious Disorder Integer::3 Site Name)
- **Removed the following CDEs:**
  - 2871915v1.0 (Infectious Disorder Integer::1 Site Name)
  - 2873907v1.0 (Infectious Disorder Integer::2 Site Name)
  - 2873912v1.0 (Infectious Disorder Integer::3 Site Name)
- **Changed the permissible values in the following CDEs**
  - Impacted the following CDEs:
    - 2871915v2.0 (Infectious Disorder Integer::1 Site Name)
    - 2873907v2.0 (Infectious Disorder Integer::2 Site Name)
    - 2873912v2.0 (Infectious Disorder Integer::3 Site Name)
  - Impacted the following permissible values:

Old Value meaning ID	Old Value	New Value meaning ID	New Value
3108434v1.0	Gastrointestinal tract, NOS	3875667v1.0	Gastrointestinal tract, not otherwise specified

2873891v1.0	Genito-urinary tract, NOS	3875668v1.0	Genito-urinary tract, not otherwise specified
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**Minor:**

- **Changed the question text for the following CDEs:**
  - 2934613v1.0 (Infectious Disorder Organism Name)
    - Old: Select the infection organism:
    - New: Select organism from list below
  - 2934733v1.0 (Infectious Disorder Organism Specify Text)
    - Old: Specify the infection organism:
    - New: Specify organism:
  - 2873930v1.0 (Fungal Infection Active Indicator)
    - Old: Was a fungal infection active?
    - New: Was this fungal infection active within 2 weeks prior to the preparative regimen?
- **Removed instruction text for the following CDEs**
  - 2934733v1.0 (Infectious Disorder Organism Specify Text)
    - “Answer only if the response to CDE 2934613 is "Other candida," "Other aspergillus," or "Other fungus." for the following CDEs:
  - 2873930v1.0 (Fungal Infection Active Indicator)
    - “Within 2 weeks prior to the preparative regimen.”
- **Added or changed the instruction text for the following permissible values in CDE 2934613v1.0 (Infectious Disorder Organism Name)**

Value meaning ID	Old Instruction text	New Instruction text
2567463v1.0 (Candida albicans)		201
2803361v1.0 (Candida guilliermondii)		206
2803362v1.0 (Candida krusei)		202
2567464v1.0 (Candida lusitanae)		207
2567465v1.0 (Candida parapsilosis)		203
2567466v1.0 (Candida tropicalis)		204
2581344v1.0 (Candida (Torulopsis) glabrata)	Candida glabrata (torulopsis)	205
2803532v1.0 (Other Candida)		209 - Other Candida, specify

2803663v1.0 (Candida, NOS)		200
2579632v1.0 (Histoplasmosis)		261
2573811v1.0 (Aspergillus flavus)	Also complete a Fungal Infection form (FNG).	211 - Also complete a Fungal Infection form (FNG).
2567451v1.0 (Aspergillus fumigatus)	Also complete a Fungal Infection form (FNG).	212 - Also complete a Fungal Infection form (FNG).
2567452v1.0 (Aspergillus niger)	Also complete a Fungal Infection form (FNG).	213 - Also complete a Fungal Infection form (FNG).
2803530v1.0 (Other Aspergillus)	Also complete a Fungal Infection form (FNG).	219 - Other Aspergillus, specify. Also complete a Fungal Infection form (FNG).
2803662v1.0 (Aspergillus, NOS)	Also complete a Fungal Infection form (FNG).	210 - Also complete a Fungal Infection form (FNG).
2567472v1.0 (Cryptococcus species)		220
2574151v1.0 (Fusarium species)	Also complete a Fungal Infection form (FNG).	230 - Also complete a Fungal Infection form (FNG).
2803669v1.0 (Zygomycetes, NOS)	Also complete a Fungal Infection form (FNG).	240 - Also complete a Fungal Infection form (FNG).
2803523v1.0 (Mucormycosis)	Also complete a Fungal Infection form (FNG).	241 - Also complete a Fungal Infection form (FNG).
2581376v1.0 (Rhizopus)	Also complete a Fungal Infection form (FNG).	242 - Also complete a Fungal Infection form (FNG).
2803668v1.0 (Yeast, NOS)		250
2803536v1.0 (Pneumocystis (PCP / PJP))		260
2803533v1.0 (Other fungus)		259 - Other fungus, specify
2803542v1.0 (Suspected fungal infection)		503

- **Changed the permissible value text in the following CDEs**
  - Impacted the following CDEs
    - 2871915v2.0 (Infectious Disorder Integer::1 Site Name)
    - 2873907v2.0 (Infectious Disorder Integer::2 Site Name)
    - 2873912v2.0 (Infectious Disorder Integer::3 Site Name)
  - Impacted the permissible values
    - 2960965v1.0
      - Old: Central nervous system, not specified
      - New: Central nervous system, not otherwise specified
    - 3104014v1.0
      - Old: Gallbladder and biliary tree, pancreas

- New: Gallbladder and biliary tree (not hepatitis), pancreas
- 3125065v1.0
  - Old: Lower respiratory tract
  - New: Lower respiratory tract (lung)
- 2873871v1.0
  - Old: Respiratory tract, NOS
  - New: Respiratory tract, not otherwise specified
- 2873870v1.0
  - Old: Skin, NOS
  - New: Skin, not otherwise specified
- 2873898v1.0
  - Old: Central venous catheter, NOS
  - New: Central venous catheter, not otherwise specified
- 2873881v1.0
  - Old: Bone marrow
  - New: Bone Marrow (biopsy/aspirate)
- 2871912v1.0
  - Old: Bone cortex
  - New: Bone cortex (osteomyelitis)
- 2578073v1.0
  - Old: Muscle
  - New: Muscle (excluding cardiac)
- 2873902v1.0
  - Old: Cardiac
  - New: Cardiac (endocardium, myocardium, pericardium)
- **Added and changed the permissible value instruction text for the following permissible values in CDE 2934613v1.0 (Infectious Disorder Organism Name)**

Value meaning ID	Permissible Value	New Instruction text
3104005v1.0	Blood / buffy coat	1
3028782v1.0	Disseminated - generalized, isolated at 3 or more distinct sites	2
2567237v1.0	Brain	4
2688396v1.0	Spinal cord	5
3108435v1.0	Meninges and CSF	6
2960965v1.0	Central nervous system, not otherwise specified	3
2873885v1.0	Lips	11
3108436v1.0	Tongue, oral cavity and oropharynx	12
2567240v1.0	Esophagus	13
2567248v1.0	Stomach	14

3104014v1.0	Gallbladder and biliary tree (not hepatitis), pancreas	15
2873869v1.0	Small intestine	16
2873884v1.0	Large intestine	17
2582195v1.0	Feces / stool	18
2873877v1.0	Peritoneum	19
2567243v1.0	Liver	20
3875667v1.0	Gastrointestinal tract, not otherwise specified	10
2571143v1.0	Upper airway and nasopharynx	31
3028525v1.0	Laryngitis / larynx	32
3125065v1.0	Lower respiratory tract (lung)	33
2873876v1.0	Pleural cavity, pleural fluid	34
2573422v1.0	Sinuses	35
2873871v1.0	Respiratory tract, not otherwise specified	30
3018832v1.0	Urine, kidneys, renal pelvis, ureters and bladder	41
2571147v1.0	Prostate	42
2873868v1.0	Testes	43
2873895v1.0	Fallopian tubes, uterus, cervix	44
2873867v1.0	Vagina	45
3875668v1.0	Genito-urinary tract, not otherwise specified	40
2873892v1.0	Genital area	51
2746221v1.0	Cellulitis	52
2873890v1.0	Herpes zoster	53
2873873v1.0	Rash, pustules or abscesses	54 Not typical of any of the above
2873870v1.0	Skin, not otherwise specified	50
2873898v1.0	Central venous catheter, not otherwise specified	60
2934830v1.0	Catheter insertion or exit site	61
3028781v1.0	Catheter tip	62
2750131v1.0	Eyes	70
2571121v1.0	Ears	75
2873889v1.0	Joints	81
2873881v1.0	Bone marrow	82
2871912v1.0	Bone cortex (osteomyelitis)	83
2578073v1.0	Muscle (excluding cardiac)	84
2873902v1.0	Cardiac (endocardium, myocardium, pericardium)	85
2873882v1.0	Lymph nodes	86
2567549v1.0	Spleen	87

## Module: Infection Part 3 of 3

### **Major:**

- **Added the following CDEs:**
  - 3812183v1.0 (HTLV-1 Antibody Laboratory Procedure Performed Laboratory Finding Result)
  - 3880639v1.0 (Cytomegalovirus Antibody Laboratory Procedure Performed Laboratory Finding Result)
  - 2873940v2.0 (Epstein-Barr Virus Antibody Laboratory Procedure Performed Laboratory Finding Result)
  - 3875912v1.0 (Serological Hematology Hepatitis B Virus Surface Antibody Test Laboratory Finding Result)
  - 3875924v1.0 (Hepatitis B Virus DNA Measurement Laboratory Procedure Laboratory Finding Result)
  - 2695074v2.0 (Nucleic Acid Amplification Test Hepatitis C Virus Laboratory Finding Result)
  - 3875992v1.0 (Serological Hematology Hepatitis A Virus Antibody Test Laboratory Finding Result)
  - 3876039v1.0 (HIV Antibody Laboratory Procedure Performed Laboratory Finding Result)
  - 2695060v2.0 (Nucleic Acid Amplification Test Human Immunodeficiency Virus 1 Laboratory Finding Result)
- **Removed the following CDEs:**
  - 2695025v1.0 (Laboratory Procedure HTLV-1 HTLV-2 Antibody Laboratory Finding Result)
  - 2695092v1.0 (Laboratory Procedure IgG Or Total Cytomegalovirus Antibody Laboratory Finding Result)
  - 2873940v1.0 (Laboratory Procedure Epstein-Barr Virus Antibody Performed Laboratory Finding Result)
  - 2180456v1.0 (Serological Hematology Hepatitis B Virus Surface Antibody Test Status)
  - 2634596v2.0 (Serological Hematology Hepatitis B Virus DNA Test Status)
  - 2695074v1.0 (Nucleic Acid Amplification Test Hepatitis C Virus Laboratory Finding Result)
  - 2634620v2.0 (Serological Hematology Hepatitis A Virus Antibody Test Status)
  - 2695078v1.0 (Laboratory Procedure Human Immunodeficiency Virus 1 Human Immunodeficiency Virus 2 Antibody Laboratory Finding Result)
  - 2695060v1.0 (Nucleic Acid Amplification Test Human Immunodeficiency Virus 1 Laboratory Finding Result)
- **Changed the permissible value from the following CDE**

- 2873940v2.0 (Epstein-Barr Virus Antibody Laboratory Procedure Performed Laboratory Finding Result)
  - Old: 2579172v1.0 (Not Done)
  - New: 3104692v1.0 (Not done)
- **Changed the permissible values:**
  - Impacted CDEs:
    - 2694945v1.0 (Serological Hematology Hepatitis B Virus Core Antibody Laboratory Finding Result)
    - 2693568v1.0 (Serological Hematology Hepatitis B Surface Antigen Test Laboratory Finding Result)
    - 2695021v1.0 (Serological Hematology Hepatitis C Antibody Test Laboratory Finding Result)
  - Impacted permissible values

Old Value meaning ID	Old Value	New Value meaning ID	New Value
2581523v1.0	Positive	2707888v1.0	Reactive
2617835v1.0	Negative	2707884v1.0	Non reactive
2579172v1.0	Not Done	3104692v1.0	Not done

#### **Minor:**

- **Changed the module instruction text**
  - Old: Testing for serological evidence of prior viral exposure / infection.
  - New: Testing for evidence of prior viral exposure / infection
- **Changed the question text for the following CDEs:**
  - 2873940v2.0 (Epstein-Barr Virus Antibody Laboratory Procedure Performed Laboratory Finding Result)
    - Old: Epstein-Barr antibody
    - New: Anti-EBV (Epstein-Barr virus antibody)
  - 2694945v1.0 (Serological Hematology Hepatitis B Virus Core Antibody Laboratory Finding Result)
    - Old: Hepatitis B core antibody
    - New: Anti HBc: (hepatitis B core antibody)
  - 2693568v1.0 (Serological Hematology Hepatitis B Surface Antigen Test Laboratory Finding Result)
    - Old: Hepatitis B surface antigen
    - New: HBsAg: (hepatitis B surface antigen)
  - 2695021v1.0 (Serological Hematology Hepatitis C Antibody Test Laboratory Finding Result)
    - Old: Hepatitis C antibody

- New: Anti-HCV: (hepatitis C antibody)
- **Removed the instruction text for the following CDEs:**
  - 2695021v1.0 (Serological Hematology Hepatitis C Antibody Test Laboratory Finding Result)
    - For hepatitis types that have a positive result, also complete HEP form.

## Module: Pre-HCT Preparative Regimen (Conditioning) Part 1 of 12

### **Major:**

- **Added the following CDEs:**
  - 3347805v2.0 (Radiation Therapy Administered Total Dose Value)
  - 2953815v1.0 (Radiation Therapy Total Dose Unit of Measure Name)
  - 3018891v1.0 (Radiation Therapy Administered Begin Date)
  - 3578137v1.0 (Fractionation Radiation Therapy Administered Indicator)
  - 2954032v1.0 (Fractionation Radiation Therapy Administered Per Fraction Dose)
  - 2954034v1.0 (Fractionation Radiation Therapy Administered Dose UOM)
  - 2954036v1.0 (Fractionation Radiation Therapy Administered Day Count)
  - 61465v3.0 (Radiation Therapy Total Fractions Count)
  - 2956733v1.0 (Additional Radiation Therapy Other Field Performed Indicator)
- **Removed the following CDEs**
  - 2874163v1.0 (Person Height Integer::0 Decimal Place Value)
  - 2538920v1.0 (Person Height Unit of Measure Unified Code for Units of Measure Code)
  - 2875642v1.0 (Person Weight Integer::0 Decimal Place Value)
  - 2630200v1.0 (Person Weight Unit of Measure Unified Code for Units of Measure Code)
  - 2875714v1.0 (Preparative Regimen Administration Classification Type)
  - 2635420v1.0 (Fractionation Radiation Therapy Administered Ind-2)
- **Removed the following modules and all CDEs in the modules**
  - Pre-HSCT Preparative Regimen (Conditioning) Part 2 of 16 - Total Body or Total Body by Tomotherapy
    - Moved the following CDEs to module “Pre-HCT Preparative Regimen (Conditioning) Part 1 of 12”
      - 2953815v1.0 (Radiation Therapy Total Dose Unit of Measure Name)
      - 3018891v1.0 (Radiation Therapy Administered Begin Date)
      - 2954032v1.0 (Fractionation Radiation Therapy Administered Per Fraction Dose)
      - 2954034v1.0 (Fractionation Radiation Therapy Administered Dose UOM)

- 2954036v1.0 (Fractionation Radiation Therapy Administered Day Count)
  - 61465v3.0 (Radiation Therapy Total Fractions Count)
- Pre-HSCT Preparative Regimen (Conditioning) Part 3 of 16 - Total Lymphoid or Nodal Regions
- Pre-HSCT Preparative Regimen (Conditioning) Part 4 of 16 - Thoracoabdominal Region
- Pre-HSCT Preparative Regimen (Conditioning) Part 5 of 16

**Minor:**

- **Changed the module name:**
  - Old: Pre-HCT Preparative Regimen (Conditioning) Part 1 of 16
  - New: Pre-HCT Preparative Regimen (Conditioning) Part 1 of 12
- **Changed the question text for the following CDEs:**
  - 2719192v1.0 (Preparative Regimen Administration Yes No Character Indicator)
    - Old: Was a preparative regimen given?
    - New: Was a pre-HCT preparative regimen given?
  - 2956638v1.0 (Preparative Regimen Protocol Requirement Type)
    - Old: Specify protocol requirement:
    - New: Specify protocol intent
  - 2875783v1.0 (Preparative Regimen Administration Begin Date)
    - Old: Date preparative regimen began:
    - New: Date pre-HCT preparative regimen (irradiation or drugs) began:
  - 2876192v1.0 (Irradiation Part Preparative Regimen Performed Indicator)
    - Old: Was irradiation performed as part of the preparative regimen?
    - New: Was irradiation performed as part of the pre-HCT preparative regimen?
- **Removed instruction text “pre-HCT” for the following CDEs:**
  - 2719192v1.0 (Preparative Regimen Administration Yes No Character Indicator)
  - 2876192v1.0 (Irradiation Part Preparative Regimen Performed Indicator)
- **Added or changed the instruction text for the following CDEs**
  - 2956638v1.0 (Preparative Regimen Protocol Requirement Type)
    - Old: Select only one.
    - New: Check only one
  - 2875783v1.0 (Preparative Regimen Administration Begin Date)
    - New: Use the earliest date from CDE 3018891 (radiation) in the modules, "Pre-HCT Preparative Regimen (Conditioning) Parts 1 of

12" or CDE 2960313 (chemotherapy) in the modules, "Pre-HCT Preparative Regimen (Conditioning) Parts 4-10 of 12." Equivalent to questions 82 radiation or 107-242 chemotherapy on the PDF version of the form.

- 2954036v1.0 (Fractionation Radiation Therapy Administered Day Count)
  - Old: Include "rest" days.
  - New: Include "rest" days

## **Module: Pre-HCT Preparative Regimen (Conditioning) Part 2 of 12 - Radiation Field**

### **Major:**

- **Added the following CDEs:**
  - 2957282v2.0 (Radiation Therapy Administered Anatomic Site)
  - 2955699v2.0 (Radiation Therapy Administered Ind-3)
  - 3347805v2.0 (Radiation Therapy Administered Total Dose Value)
  - 2745090v1.0 (Radiation Therapy Other Anatomic Site Administered Specify Text)
- **Removed the following CDEs**
  - 2957282v1.0 (Radiation Therapy Administered Radiation Therapy Anatomic Site)
  - 2538920v1.0 (Person Height Unit of Measure Unified Code for Units of Measure Code)
  - 2955699v1.0 (Radiation Therapy Administered Ind-3)
  - 3347805v1.0 (Radiation Therapy Administered Radiation Therapy Total Dose Value)
  - 2403909v1.0 (Radiation Therapy Administered Specify)
- **Changed the following permissible value for the following CDE 2955699v1.0 (Radiation Therapy Administered Ind-3)**

<b>Old Value meaning ID</b>	<b>Old Value</b>	<b>New Value meaning ID</b>	<b>New Value</b>
2560453v1.0	Yes	3197153v1.0	Yes
2559515v1.0	No	31197154v1.0	No

### **Minor:**

- **Changed the question text for the following CDEs**
  - 2955699v2.0 (Radiation Therapy Administered Ind-3)
    - Old: Was RT administered?
    - New: Did the patient receive radiation therapy?
- **Changed the module name:**

- Old: Pre-HSCT Preparative Regimen (Conditioning) Part 6 of 16 - Radiation Field
- New: Pre-HCT Preparative Regimen (Conditioning) Part 2 of 12 - Radiation Field

### Module: Pre-HCT Preparative Regimen (Conditioning) Part 3 of 12

#### **Major:**

- **Added the following CDEs:**
  - 3204062v1.0 (Person Transplant Conditioning Dose Adjustment Weight Integer::0 Decimal Place Value)
  - 3913245v1.0 (Person Dose Body Weight Unit of Measure Name)

#### **Minor:**

- **Changed the module name:**
  - Old: Pre-HSCT Preparative Regimen (Conditioning) Part 7 of 16
  - New: Pre-HCT Preparative Regimen (Conditioning) Part 3 of 12
- **Changed the question text for the following CDE**
  - 2957540v1.0 (Preparative Regimen Medication Administered Indicator)
    - Old: Were drugs given for preparative regimen?
    - New: Were drugs given for pre-HCT preparative regimen?
- **Removed the instruction text “ Pre-HSCT” for the following CDE**
  - 2957540v1.0 (Preparative Regimen Medication Administered Indicator)

### Module: Pre-HCT Preparative Regimen (Conditioning) Part 4 of 12

#### **Major:**

- **Added the following CDEs:**
  - 2787403v2.0 (Anti-Thymocyte Globulin Or Antilymphocyte Serum Source Animal Type)
  - 2787415v1.0 (Anti-Thymocyte Globulin Or Antilymphocyte Serum Source Specify Text)
- **Removed the following CDEs**
  - 2960357v1.0 (Preparative Regimen Animal Sources Type)
  - 2960362v1.0 (Preparative Regimen Source Specify Text)
- **Changed the following permissible value for the following CDE 2960362v1.0 (Preparative Regimen Source Specify Text)**

Old Value meaning ID	Old Value	New Value meaning ID	New Value
2740967v1.0	Oral and IV	3883032v1.0	Both

**Minor:**

- **Changed the module name:**
  - Old: Pre-HSCT Preparative Regimen (Conditioning) Part 8 of 16
  - New: Pre-HCT Preparative Regimen (Conditioning) Part 4 of 12
- **Removed the instruction text “ Pre-HSCT” for the following CDE**
  - 2957540v1.0 (Preparative Regimen Medication Administered Indicator)
- **Added and changed the permissible value instruction text for the following permissible values in CDE 2739625v2.0 (Preparative Regimen Medication Type)**

Permissible Values	Old text	New text
2739540v1.0 (Bleomycin)		BLM, Blenoxane
2739538v1.0 (Cisplatin Medication)		Platinol, CDDP
2829877v1.0 (Cladribine)		2-CdA, Leustatin
2739537v1.0 (Corticosteroid Medication)	Excluding anti-nausea medication.	Excluding anti-nausea medication
2739536v1.0 (Cyclophosphamide Medication)		Cytosan
2739535v1.0 (Etoposide)		VP-16, VePesid
2739550v1.0 (Mitoxantrone)		Novantrone
2737466v1.0 (Intrathecal chemotherapy)		Intrathecal therapy

**Module: Pre-HCT Preparative Regimen (Conditioning) Part 5 of 12 - Anthracycline**

**Major:** None

**Minor:**

- **Changed the module name:**
  - Old: Pre-HSCT Preparative Regimen (Conditioning) Part 9 of 16 - Anthracycline

- New: Pre-HCT Preparative Regimen (Conditioning) Part 5 of 12 – Anthracycline
- **Changed the question text for the following CDE**
  - 2960398v1.0 (Preparative Regimen Medication Administered Specify Text)
    - Old: Specify: Specify other drug:
    - New: Specify other anthracycline:

### Module: Pre-HCT Preparative Regimen (Conditioning) Part 6 of 12 - Corticosteroids

**Major:** None

**Minor:**

- **Changed the module name:**
  - Old: Pre-HSCT Preparative Regimen (Conditioning) Part 10 of 16 - Corticosteroids
  - New: Pre-HCT Preparative Regimen (Conditioning) Part 6 of 12 – Corticosteroids
- **Changed the question text for the following CDE**
  - 2960398v1.0 (Preparative Regimen Medication Administered Specify Text)
    - Old: Specify: Specify other drug:
    - New: Specify other corticosteroid:

### Module: Pre-HCT Preparative Regimen (Conditioning) Part 7 of 12 - Intrathecal Chemotherapy

**Major:** None

**Minor:**

- **Changed the module name:**
  - Old: Pre-HSCT Preparative Regimen (Conditioning) Part 11 of 16 - Intrathecal Chemotherapy
  - New: Pre-HCT Preparative Regimen (Conditioning) Part 7 of 12 - Intrathecal Chemotherapy
- **Changed the question text for the following CDE**
  - 2960398v1.0 (Preparative Regimen Medication Administered Specify Text)
    - Old: Specify: Specify other drug:
    - New: Specify other intrathecal drug:

## Module: Pre-HCT Preparative Regimen (Conditioning) Part 8 of 12 - Radio Labeled Monoclonal Antibody

**Major:** None

**Minor:**

- **Changed the module name:**
  - Old: Pre-HSCT Preparative Regimen (Conditioning) Part 12 of 16 - Radio Labeled Monoclonal Antibody
  - New: Pre-HCT Preparative Regimen (Conditioning) Part 8 of 12 - Radio Labeled Monoclonal Antibody
- **Changed the question text for the following CDE**
  - 2960406v1.0 (Radiolabeled Monoclonal Antibody Preparative Regimen Administered Indicator)
    - Old: Radio labeled mAb
    - New: Radio labeled MAB
  - 3108427v1.0 (Preparative Regimen Medication Administered Dose Value)
    - Old: Total dose:
    - New: Total dose of radioactive component:
  - 2741600v1.0 (Radiolabeled Monoclonal Antibody Preparative Regimen Plan Administration Dose Unit of Measure Name)
    - Old: Specify units:
    - New: What was the unit of measure for the planned dosage of the radiolabeled monoclonal antibody preparative regimen?
  - 2672961v1.0 (Preparative Regimen Tositumomab Administered Indicator)
    - Old: Tositumomab
    - New: Tositumomab (Bexxar)
  - 2672969v1.0 (Preparative Regimen Ibritumomab Tiuxetan Administered Indicator)
    - Old: Ibritumomab tiuxetan
    - New: Ibritumomab tiuxetan (Zevalin)
  - 2672660v1.0 (Preparative Regimen Other Monoclonal Antibody Administered Indicator)
    - Old: Other
    - New: Other radio labeled MAB
  - 2960398v1.0 (Preparative Regimen Medication Administered Specify Text)
    - Old: Specify:
    - New: Specify other radio labeled MAB:

- **Removed the instruction text for the following CDEs**
  - 3108427v1.0 (Preparative Regimen Medication Administered Dose Value)
    - Old: Of radioactive component.
  - 2672961v1.0 (Preparative Regimen Tositumomab Administered Indicator)
    - Old: Bexxar
  - 2672969v1.0 (Preparative Regimen Ibritumomab Tiuxetan Administered Indicator)
    - Old: Zevalin
  - 2672660v1.0 (Preparative Regimen Other Monoclonal Antibody Administered Indicator)
    - Old: Monoclonal antibody.
- **Added the permissible value instruction text for the following permissible value in CDE 2672660v1.0 (Preparative Regimen Other Monoclonal Antibody Administered Indicator)**
  - 2761970v1.0 (Millibecquerel)
    - New: MBq

## **Module: Pre-HCT Preparative Regimen (Conditioning) Part 9 of 12 - Monoclonal Antibody**

### **Major:**

- Changed the permissible value text (2577772v1.0) for the following CDE:
  - 2741209v2.0 (Monoclonal Antibody Preparative Regimen Type)
    - Old: Campath
    - New: Alemtuzumab (Campath)

### **Minor:**

- **Changed the module name:**
  - Old: Pre-HSCT Preparative Regimen (Conditioning) Part 13 of 16 – Monoclonal Antibody
  - New: Pre-HCT Preparative Regimen (Conditioning) Part 9 of 12 - Monoclonal Antibody
- **Changed the question text for the following CDE**
  - 2957540v1.0 (Preparative Regimen Medication Administered Indicator)
    - Old: Were drugs given for preparative regimen?
    - New: Was medication given for preparative regimen?
  - 2960398v1.0 (Preparative Regimen Medication Administered Specify Text)
    - Old: Specify other mAb

- New: Specify other MAb
- **Added the permissible value instruction text for the following permissible values in CDE 2741209v2.0 (Monoclonal Antibody Preparative Regimen Type)**

Permissible Values	Old Instruction text	New Instruction text
2577772v1.0 (Alemtuzumab (Campath))		Alemtuzumab (Campath)
2741177v1.0 (Gemtuzumab (Mylotarg, ant CD33))		Gemtuzumab (Mylotarg, ant CD33)
2741176v1.0 (Other mAb)		Other MAb

### Module: Pre-HCT Preparative Regimen (Conditioning) Part 10 of 12

**Major:** None

**Minor:**

- **Changed the module name:**
  - Old: Pre-HSCT Preparative Regimen (Conditioning) Part 14 of 16 – Nitrosourea
  - New: Pre-HCT Preparative Regimen (Conditioning) Part 10 of 12 - Nitrosourea
- **Changed the question text for thr following CDE**
  - 2960398v1.0 (Preparative Regimen Medication Administered Specify Text)
    - Old: Specify nitrosourea:
    - New: Specify other nitrosourea:

### Module: Pre-HCT Preparative Regimen (Conditioning) Part 11 of 12

**Major:** None

**Minor:**

- Changed the module name:
  - Old: Pre-HSCT Preparative Regimen (Conditioning) Part 15 of 16
  - New: Pre-HCT Preparative Regimen (Conditioning) Part 11 of 12

### Module: Pre-HCT Preparative Regimen (Conditioning) Part 12 of 12

### **Major:**

- **Changed the permissible values for the following CDEs**
  - 2816469v1.0 (Pharmacokinetics Preparative Regimen Medication Dose Assessment Type)
    - Old: 2739539v1.0 (Cyclophosphamide)
    - New: 2576636v1.0 (Carboplatin)
- **Removed the following Modules and all CDEs in these modules**
  - HSCT History Part 1 of 3
  - HSCT History Part 2 of 3
  - HSCT History Part 3 of 3

### **Minor:**

- **Changed the module name:**
  - Old: Pre-HSCT Preparative Regimen (Conditioning) Part 16 of 16
  - New: Pre-HCT Preparative Regimen (Conditioning) Part 12 of 12

### **Module: Socioeconomic Information Part 1 of 3**

### **Major:**

- **Added the following CDEs:**
  - 3886574v1.0 (Person Emancipated Minor Or Legal Adult Indicator)
  - 3883417v1.0 (Person Current Enrollment School Indicator)
- **Changed the following permissible values in the CDE 2815107v1.0 (Person Marital Status Category)**

Old Value meaning ID	Old Value	New Value meaning ID	New Value
2815162v1.0	Never married	2815162v1.0	Single, never married
2815160v1.0	Married	3880601v1.0	Married or living with a partner

- **Removed the following permissible values in the CDE2798174v1.0 (Employment Status Type)**
  - 2798164v1.0 (Part time)
  - 2798162v1.0 (Unemployed)
- **Added the following permissible values in the CDE2798174v1.0 (Employment Status Type)**
  - 3883097v1.0 (Part time, by choice and not due to illness)
  - 3883096v1.0 (Part time, due to illness)
  - 3883095v1.0 (Unemployed, by choice and not due to illness)
  - 3883094v1.0 (Unemployed, due to illness)
- **Removed the flowing CDEs**
  - 2815058v1.0 (Person Legal Adult Indicator)

- 2815190v1.0 (Person Retirement Income Status)

**Minor:**

- **Changed the question text for the following CDE**
  - 2815107v1.0 (Person Marital Status Category)
    - Old: Specify marital status
    - New: Specify the recipient's marital status:
  - 2815112v1.0 (Person Occupation Category)
    - Old: Specify marital status
    - New: Specify the recipient's marital status:
  - 2798174v1.0 (Employment Status Type)
    - Old: What is the current or most recent work status?
    - New: What is the recipient's current or most recent work status prior to illness?
- **Added or removed the instruction text for the following CDE**
  - 2815107v1.0 (Person Marital Status Category)
    - Old: Recipient's marital status.
  - 2798174v1.0 (Employment Status Type)
    - Old: Recipient's current or most recent work status prior to illness.

**Module: Socioeconomic Information Part 2 of 3**

**Major:**

- **Added the following CDEs:**
  - 2953262v2.0 (Person Health Insurance Status Type)
- **Removed the following CDE:**
  - 2953262v1.0 (Person Health Insurance Status Type)
- **Changed the permissible values in the CDE 2953262v2.0 (Person Health Insurance Status Type)**

Old Value meaning ID	Old Value	New Value meaning ID	New Value
2865123v1.0	Medicaid	2865123v1.0	Government-sponsored Medicaid
2932789v1.0	Medicare	2932789v1.0	Government-sponsored Medicare
2953259v1.0	National Health Insurance	2953259v1.0	Government-sponsored National Health Insurance

2953260v1.0	Veterans Affairs / military	2953260v1.0	Government-sponsored Veteran's Affairs / military
2953258v1.0	Private or group health insurance	3883431v1.0	Private health insurance (premium paid by individual) or group health insurance

**Minor:**

- **Changed the question text for the following CDE**
  - 2518944v1.0 (Person Health Insurance Indicator)
    - Old: Is the recipient covered by health insurance?
    - New: Is the person covered by health insurance?
- **Removed the instruction text for the following CDE**
  - 2518944v1.0 (Person Health Insurance Indicator)
    - Old: Recipient's

**Module: Socioeconomic Information Part 3 of 3**

**Major:**

- **Replaced the CDE for the following question**
  - Specify the recipient's combined household gross annual income:
    - Old: 2815530v1.0 (Household Gross Income Category)
    - New: 3880916v1.0 (Combined Household Annual Gross Income Household Gross Income Category)
- **Removed the following module and all CDEs in the module**
  - Consent Status

**Module: Author Information**

**Major:**

- **Added the following CDE**
  - 3771111v1.0 (Form Entry Date)
- **Removed the following CDEs:**
  - 2828513v1.0 (Contact Person Location Telephone Number)
  - 2828511v1.0 (Contact Person Location Fax Number)