

CIBMTR collects transplant data on donors and recipients with two general sets of forms, Transplant Essential Data (TED) forms and Comprehensive Report Forms (CRF). Cell Therapy data is also collected on two sets of forms referred to as CTED and CRF.

How a Reporting Level is Assigned

A CIBMTR Research ID (CRID) is created upon completion of form 2804. The user then completes form 2814 (Indication for CRID Assignment), 2400 (Pre-Transplant Essential Data) and 2402 (Pre-TED Disease Classification). Once all those forms have been submitted, FormsNet3 runs an algorithm to assign the CRID to either the TED or CRF track. This is determined by variables such as treatment center, consent, type of transplant, age, disease, study involvement, etc. Only around 15 percent of CRIDs are assigned to CRF forms. Studies that are interested in CRF trends over time (e.g., rate of cGVHD) should focus on a homogenous population since the CRF sampling algorithms can be variable.

HCT Reporting - TED vs CRF Level

Transplant Essential Data (TED)	Comprehensive Report Forms (CRF)
<p>Data are used for evaluation of the Stem Cell Therapeutic Outcomes Database (SCTOD) program operations, including federally required research such as analyses of center-specific outcomes and evaluation of optimal registry and cord blood bank size.</p> <p><u>TED Level Forms:</u></p> <ul style="list-style-type: none"> • F2814 Indication for CRID Assignment • F2400 Pre-Transplant Essential Data • F2402 Disease Classification • F2004 Infectious Disease Markers • F2005 Confirmation of HLA Typing • F2006 Hematopoietic Stem Cell Infusion • F2450 Post-Transplant Essential Data <p><u>Miscellaneous forms:</u></p> <ul style="list-style-type: none"> • F2199 Donor Lymphocyte Infusion • F2900 Recipient Death Data • F3500 Subsequent Neoplasms • Certain study-specific forms (F2543, F2554) 	<p>Data are included in research studies, though TED-level data may occasionally be used. These forms collect more detailed data including disease assessments at each follow up visit, expanded Acute and Chronic GVHD data, engraftment data, etc.</p> <p><u>CRF Level Forms:</u></p> <ul style="list-style-type: none"> • F2814 Indication for CRID Assignment • F2400 Pre-Transplant Essential Data • F2402 Disease Classification • F2000 Recipient Baseline Data • F2004 Infectious Disease Markers • F2005 Confirmation of HLA Typing • F2006 Hematopoietic Stem Cell Infusion • F2100 Post-HSCT Data • Disease-specific forms (F20xx) • Infection-specific forms (F2046, 2047, 2048) • Study-specific forms (F25xx) <p><u>Miscellaneous forms:</u></p> <ul style="list-style-type: none"> • F2199 Donor Lymphocyte Infusion • F2900 Recipient Death Data • F3500 Subsequent Neoplasms • F2003 Gene Therapy Product • F2103 Gene Therapy Persistence • F3501 Pregnancy Form

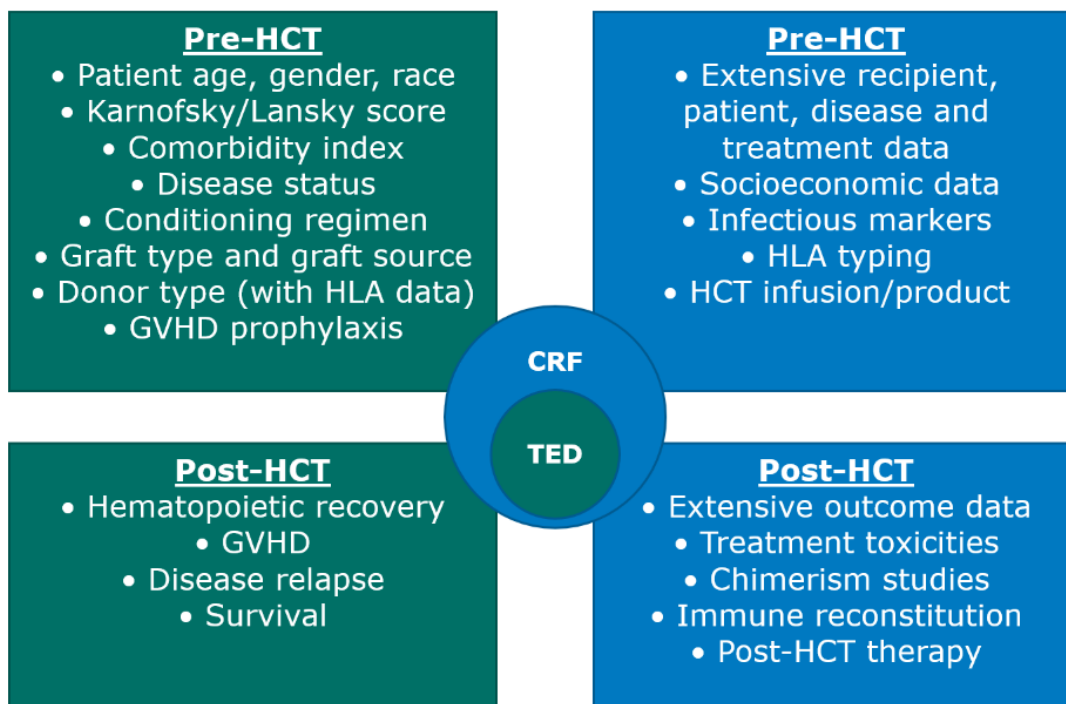
For a complete list of all current Data Collection Forms, click [here](#).

Cell Therapy Reporting - TED vs CRF Level

Transplant Essential Data (CTED)	Comprehensive Report Forms (CRF)
<p><u>CTED Level Forms:</u></p> <ul style="list-style-type: none"> • F2814 Indication for CRID Assignment • F2402 Disease Classification • F4000 Pre-Cellular Therapy Essential Data (CTED) • F4003 Cellular Therapy Product • F4006 Cellular Therapy Infusion • F4100 Cellular Therapy Essential Data Follow-Up <p><u>Miscellaneous forms:</u></p> <ul style="list-style-type: none"> • F2900 Recipient Death Data • F3500 Subsequent Neoplasms 	<p><u>CRF Level Forms:</u></p> <ul style="list-style-type: none"> • F2814 Indication for CRID Assignment • F2400 Pre-Transplant Essential Data • F2402 Disease Classification • F4000 Pre-Cellular Therapy Essential Data (CTED) • F4001 Pre-Cellular Therapy Baseline Data • F4003 Cellular Therapy Product • F4006 Cellular Therapy Infusion • F4100 Cellular Therapy Essential Data Follow-Up • F4101 Post-Cellular Therapy Follow-Up • Disease-specific forms (F20xx) <p><u>Miscellaneous forms:</u></p> <ul style="list-style-type: none"> • F2900 Recipient Death Data • F3500 Subsequent Neoplasms • F3501 Pregnancy Form

TED and CRF Level Data

The graphic below displays the types of data collected on both the TED and CRF levels of reporting. TED level includes data listed in green and CRF level includes data listed in both blue and green.



How to Search for Data Collection Forms

The [Data Collection Forms webpage](#) on the CIBMTR.org website contains a master list of all current and retired forms used by CIBMTR to collect data. Users can search forms using the steps below:

1. Type in a form number or keyword(s) in the space provided
2. Filter by form type using the check boxes
3. Filter by form status using the check boxes
4. Click the link to view the PDF version of the form

Filter Results clear all

Keywords 1

Form Type 2 clear

- Administration Forms (3)
- Cellular Therapy (CTED) Forms (11)
- Comprehensive Report Forms (CRF) (90)
- FN3 Tools (6)
- Other (7)
- Study Specific Forms (16)
- TED Forms (11)

Form Status 3 clear

- Active (122)
- Retired (441)

Browse Forms

10 Results Listed Page 1 of 13 [Next](#)

2000
Recipient Baseline Data | Revision: 6.0
Effective Date: Fri, October 23, 2020
[2000R6.pdf](#) 4

2003
Gene Therapy Product | Revision: 2.0
Effective Date: Fri, July 26, 2024
[2003R2.pdf](#)

2004
Infectious Disease Marker | Revision: 5.0
Effective Date: Fri, September 23, 2022
[2004R5.pdf](#)

2005
Confirmation of HLA Typing | Revision: 7.0
Effective Date: Fri, September 23, 2022
[2005R7.pdf](#)

2006
Hematopoietic Stem Cell Transplant Infusion | Revision: 6.0
Effective Date: Fri, September 23, 2022
[2006R6.pdf](#)

2008
Infusion Canceled or Delayed | Revision: 2.0
Effective Date: Fri, April 30, 2021
[2008R2.pdf](#)