



## Revised CRID Assignment Form and NEW Indication Form 2814

The revised CRID Assignment Form (Form 2804) and new Indication Form (Form 2814) will be in the May FormsNet3 release scheduled for Tuesday, May 12, 2015. Attached are links to samples of the forms. The forms are effective May 13, 2015.

The Forms Instruction Manual for the CRID form has been updated and a new section developed for the Indication form. To view the updated sections, click here for the CRID form instructions: <http://www.cibmtr.org/manuals/fim/1/en/topic/2804-cibmtr-research-id-assignment-form> and click here for the indication form instructions: <http://www.cibmtr.org/manuals/fim/1/en/topic/2814-indication-for-crid-assignment>.

When the forms go into production in FormsNet3, the current version of the 2804 manual will be retired and archived. If you have any questions or comments about the manuals, please send them to: [CIBMTRFormsManualComments@nmdp.org](mailto:CIBMTRFormsManualComments@nmdp.org).

Before the May 12 release, training courses on the CRID Assignment Form 2804 and new Indication Form 2814 will be available in the Learning Center. An announcement will be sent when the training materials are available. If you have any questions concerning eLearning, please contact [cibmtrtraining@nmdp.org](mailto:cibmtrtraining@nmdp.org).

Reminder:

You will need to set up an account to view the courses in the Learning Center. Detailed instructions for registration and login are posted on the CIBMTR website page Online Training. Under "Access to Learning Center", click on the link for the Learning Center User Guide for Network Learners. New and previously registered members will need to login and create a password.

If you have any questions about the upcoming release, please contact Marie Matlack at [mmatlack@nmdp.org](mailto:mmatlack@nmdp.org) or Janet Brunner-Grady at [jbrunner@mcw.edu](mailto:jbrunner@mcw.edu).

[Revised CRID Assignment Form 2804](#)  
[NEW Indication Form \(2814\)](#)

Sincerely,  
CIBMTR Data Operations