

Conversion of Collaborative Stage 02.03 to 02.04

Just a reminder, after converting to CS 02.04 you need to code **all** cases using 02.04! You will also need to convert all subsystems right after the main system.

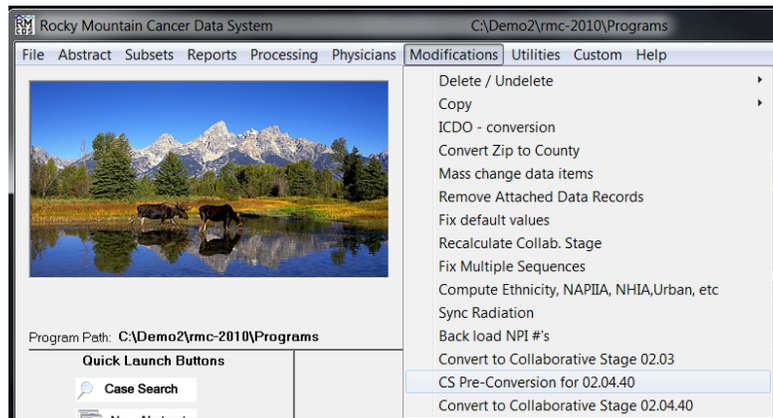
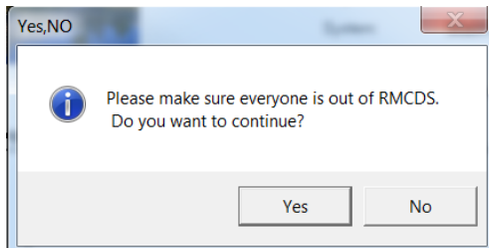
The procedure for the conversion is as follows:

You must load fresh programs. Everyone except the one doing the conversion must be completely out of RMCDS.

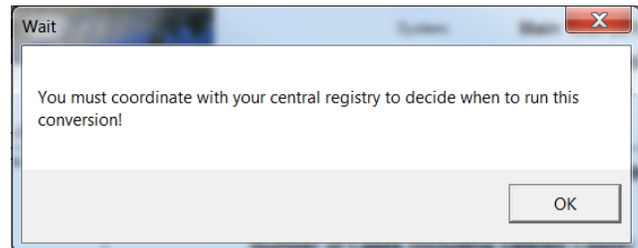
Log into RMCDS and verify that the Version Date is May 01, 2012 or later.

Go to the Modifications menu and select "CS Pre-conversion for 02.04.40"

A box comes up to make sure everyone is out of RMCDS. If they are answer "Yes" to continue.

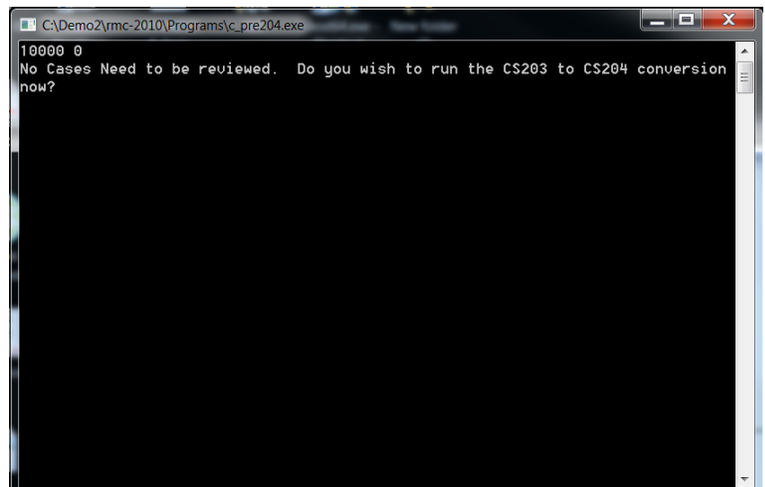


Hospitals will see a warning that they need to coordinate with the central registry prior to converting. Please be sure you have sent the central registry all new cases before converting.



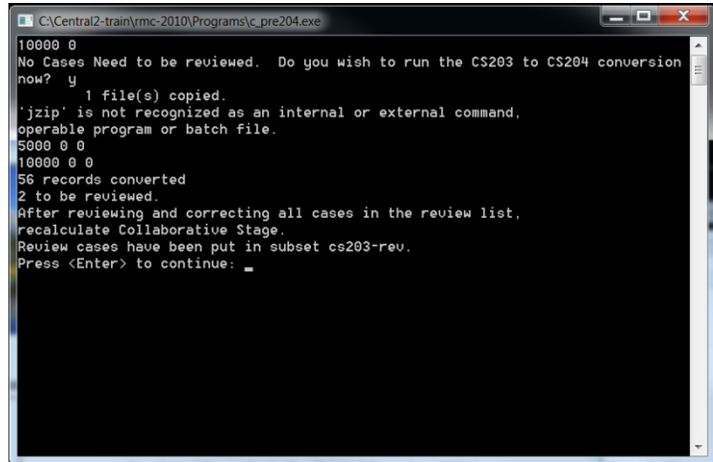
You will see a black box that will tell you if you need to run the review list. If you have cases to review, you will need to make any corrections before you continue with the conversion. If you do not have any cases to review you can answer 'Y' and the conversion will process.

If you needed to review cases there is a second option on the menu to run the conversion after any corrections have been made.



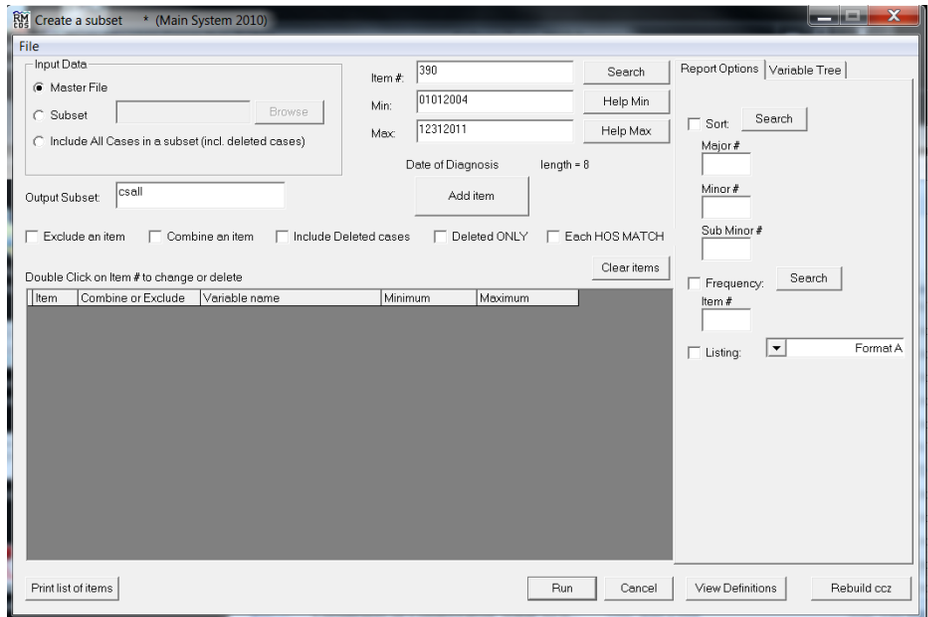
Once the conversion has run, you will see another black box telling you how many cases were converted and if you have any cases to review. Cases to be review are in the subset 'cs203-rev'.

After you have corrected your review cases you will need to recalculate all CS cases.



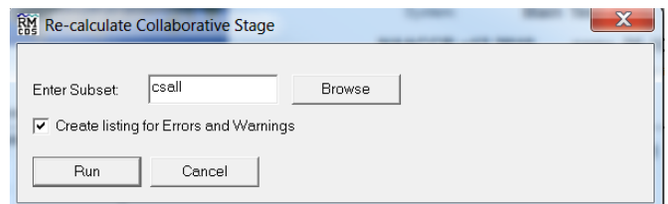
To Recalculate CS cases:

Create a subset of cases dx Jan. 1, 2004 to present. Name your subset "csall".



The recalculate is also run from the "Modifications" tab on the main menu.

When the program comes up, enter your subset name, csall, and click run.



The print options will come up for the recalculated cases.

Once you have exited the menu and restarted the program, you will see that your CS version has been updated.

If you encounter problems or have questions contact us.