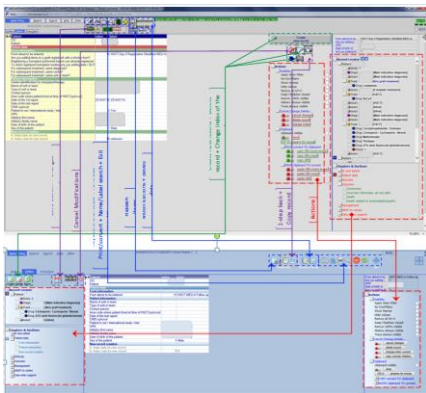


We hope you all spent an enjoyable Summer. During this time the number of transplants in the Registry exceeded [500,000 transplants](#). Thank you, as always, to all Data Managers in Centres and National Registries for helping to make this happen.

ProMISe Version 3 coming soon!

In case it now seems a distant memory, we would like to remind all users about the imminent upgrade to ProMISe 3, as mentioned in the [July issue](#). In order to keep up-to-date with the latest security enhancements, **ProMISe version 3** will be in use before the new Remedy system is introduced. The ProMISe upgrade will take place in the near future. (We will give further info on the exact date very soon). There will be some changes to the way the system looks (the screen background will become blue) but there are no major differences, all users and passwords will be transferred and we do not foresee major problems.

Lucas, data manager in the Registry office, has produced an overview to show the differences in layout for ProMISe 2 and 3 in the Data Entry menu.



The [overview](#) is online for downloading and printing. At the same link we will be adding an overview of the Reports & Exports tab, before ProMISe 3 goes live.

If you have any questions please contact us at the [helpdesk](#)

New Registry System

Go-live of the new system from Remedy will take place in 2015. When the system is considered to be ready, ProMISe will be closed for data entry, all the data will be migrated to the Remedy system, and the Remedy system will be opened for data entry and reporting. Exact dates will be announced closer to the time. For more detail please see this [snapshot of the project](#) (August 2014)

How to register 2 simultaneous diagnoses

In the past we have provided advice on how to register a simultaneous diagnosis in ProMISe and we would like to let you know of plans to change this procedure due to the data migration.

At the moment, some of these cases are registered as “Uncoded” with the Subclassification for both diagnoses then filled in. However the problem now is that this will complicate the data migration as the data needs to be allocated to one particular disease form.

We would like to ask users to register simultaneous diagnosis with this procedure:

1. Use standard Med-A or Med-B navigation for data entry, using the most “important” diagnosis.
2. Save
3. Manually create a diagnosis record with a date one day before the existing diagnosis. Enter the information; put it as “main indication for transplant”. (If you do not know how to do this, please contact the [helpdesk](#) with the diagnosis details)
4. Send us and email so we can mark it as genuine simultaneous diagnosis.

We will then load both diagnoses and enter “Yes” in the field “Genuine other diagnosis”

All current “uncoded” simultaneous diagnoses are going to be recoded into separate diagnoses.

Disease classification list

A reminder regarding Atypical CML: in the past (pre-2009) this was registered under Main disease classification=2. After that it was transferred to the MD/MPN group as per the WHO. In the forms you can find atypical CML on disease classification sheet 4 (MED-A) and MDS (MED-B). ProMISe users should enter main disease code 6, then code 4, then code 3 to sub-classify.

You can find an alphabetical [list of disease classifications](#) on our web page. If you are unsure of a classification please contact us.