

ProMISe2: [Developments](#)

A new version of ProMISe is currently under development. The ProMISe2 interface will be introduced in parallel with a completely new relational database structure designed at the Central Office, London. We aim to make the new interface and structure available for testing by the end of this year.

[Improvements](#)

The time needed for ProMISe to communicate with the server will be significantly decreased due to increased use of local hardware/software. As much information as possible will be saved locally on the user PC. A fast computer, a lot of memory and a large enough local cache will therefore be paramount.

[Faster Data Entry](#)

Many if not all, suggestions put forward by current users will be implemented in the new design. A major improvement in the Data Entry function means that users will no longer need to wait for electronic forms to be reloaded when switching between Item Selections for the various diseases. In future this will be adjusted locally without contacting the server. In addition there will be increased support for large reports that can be scheduled at times when the server is less busy. Overall performance should improve significantly through redesigning the internal logic of ProMISe. All current possibilities will still be available in the new version.

Test Version

A test version of ProMISe2 will be put on the web site for users who would like to become acquainted before the actual production version is upgraded. When this becomes available we will let you know

Data Entry Tips



[Type of registration](#)

Transplant

Include patients who were meant to have a transplant but died before the transplant could be performed. (This patient should be marked with the appropriate code in item: patient status at follow up)

Non transplant

The (code 2) label should be used only in registrations for which the patient was NOT expected to have a transplant:

Examples

Immunosuppressive treatment for aplastic anaemia
Mobilisation only for Autoimmune diseases.

New Code



[Platelets](#)

A new code (3 = "Never below") has been added to the two items coding whether platelets reached $50 \times 10^9/L$ or $20 \times 10^9/L$ after transplant, in the absence of transfusion.

This code should be used if the platelets never went under that limit in non myeloablative regimens.