



New coding for Lymphomas

On **Monday 3rd August**, the full Lymphoma WHO classification will be implemented in the Registry database

VERY IMPORTANT:
All of the Lymphoma sub-classification codes will be replaced with brand new codes

The new coding will be stored in the field: *Lymphoma WHO classification*.

Here you can see a snapshot of some of the new coding in ProMISe:

Lymphoma WHO subclassification (2015)	
210	Splenic marginal zone lymphoma
220	Extranodal marginal zone lymphoma of mucosa associated lymphoid tissue (MALT)
230	Nodal marginal zone lymphoma
240	Lymphoplasmacytic lymphoma (LPL)
245	Waldenstrom macroglobulinaemia (LPL with monoclonal IgM)
250	Follicular lymphoma
255	Primary cutaneous follicle centre lymphoma
260	Mantle cell lymphoma
270	Diffuse large B-cell lymphoma (DLBCL), NOS
272	T-cell/histiocyte rich large B cell lymphoma
274	Primary DLBCL of the CNS
276	Primary cutaneous DLBCL, leg type
278	EBV positive DLBCL of the elderly
280	DLBCL associated with chronic inflammation
290	Lymphomatoid granulomatosis
300	Primary mediastinal (thymic) large B-cell lymphoma
310	Intravascular large B-cell lymphoma
320	ALK positive large B-cell lymphoma
330	Plasmablastic lymphoma

A full summary of the old and new lymphoma codes and descriptions can be downloaded [here](#)

Once implemented, you will see these new codes in Promise. We are also updating the disease classifications help file with the new lymphoma codes.

To manage the existing data, the new field will store existing data from the old field as much as possible. The old field will be labelled (old) and remain available in data reports and downloads.

If you have any questions please contact us on registryhelpdesk@ebmt.org

Unique Patient Number (UPN)

As mentioned in the recent edition of [EBMT News](#), we would like to remind data managers of our policy regarding hospital numbers (UPN) provided by centres for patients:

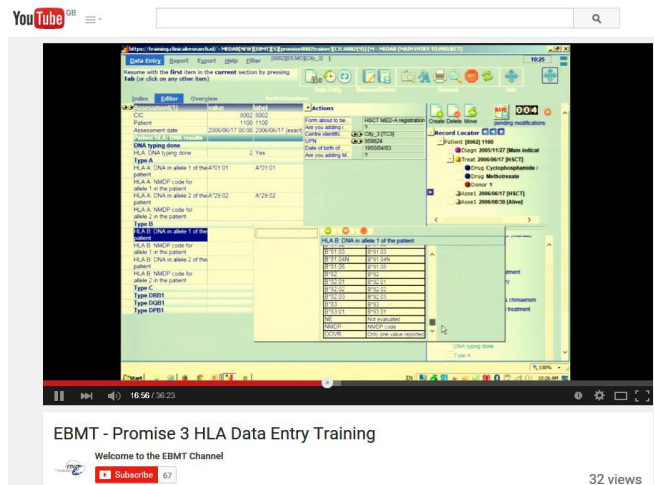
Each patient should have one unique UPN per centre, regardless of the number of transplants. If there is a concern about losing previous UPN information, please transfer this to the optional field in the patient record called "Dossier number".

ProMISe Training now online

We are pleased to announce that the first training videos are now online on the EBMT Youtube channel. Two videos are available to watch:

- [MED-A Data Entry](#)
- [HLA Data Entry](#)

Each video gives comprehensive training on these subjects and you can jump to topics quickly within the video. Links to the user guides & videos are also available on the [EBMT website](#)



More advanced Promise sessions will be added at a later date. We will be interested to hear your feedback to help us prepare more online training in the future.

We would like to thank Registry Data Managers: Asterios Kasmiris & Lucas Stolarczyk for their work in all stages of the process from preparing, delivering and editing the HLA training. Thank you also to Babatunde Oyenuga for his technical expertise.

Reminder: the Data Management Education Session slides from EBMT 2015 are still available to [download](#)

Registry Upgrade

Talks are ongoing regarding the next steps. Liaison, the company that purchased the Remedy Informatics assets, recently provided a roadmap as a basis for discussion. In parallel, the EBMT is requesting proposals from other interested vendors, which will be assessed together with Liaison's proposals.