



EU PAS Register® technical upgrade with new **functionalities**

15 January 2020

The European Union electronic Register of Post-Authorisation Studies (EU PAS Register®) is the publicly available register of non-interventional post-authorisation studies (PAS) maintained by the European Medicines Agency.

With the latest technical upgrade important functionalities have been added to meet our stakeholders' business demands and to further increase transparency on non-interventional research for medicines authorised in the European Union.

The January 2020 upgrade includes the following new functionalities based on the feed-back we have received:

Functionality	Comment
Date of first registration	The date of first registration of a study in the EU PAS Register® is displayed on screen and printout
Delayed protocol publication	After protocol upload users may choose to make the protocol public only at the study end date, or immediately
Search by country	Allows searching for studies conducted in a specific country
Search by (primary) lead investigator	Allows searching for studies conducted by a specific (primary) lead investigator
Regulatory procedure number	New data field to facilitate compliance with regulatory requirements for RMP category 1 and 2 post-authorisation safety studies (PASS) and facilitate regulatory oversight
Medical conditions studied	New free text data field to provide medical conditions in addition to the maximum of ten conditions available from a drop-down list
EU PAS Register® study number in search results	The unique EU PAS Register® number instead of the (primary) lead investigator name is displayed for search results on screen

With this upgrade further functionalities have been added to facilitate administrative tasks performed by the Agency.

The EU PAS Register continues to gain importance as is a unique source of information on the safety and effectiveness of authorised medicines. By the end of 2019 a total of 1,674 studies have been registered which represents an increase of about 20% over the previous year.

