

Enroll patient

- Go to <https://cpms.ern-net.eu/login/>
- Click on 'Login via EU Login' (see below)

Secure Login

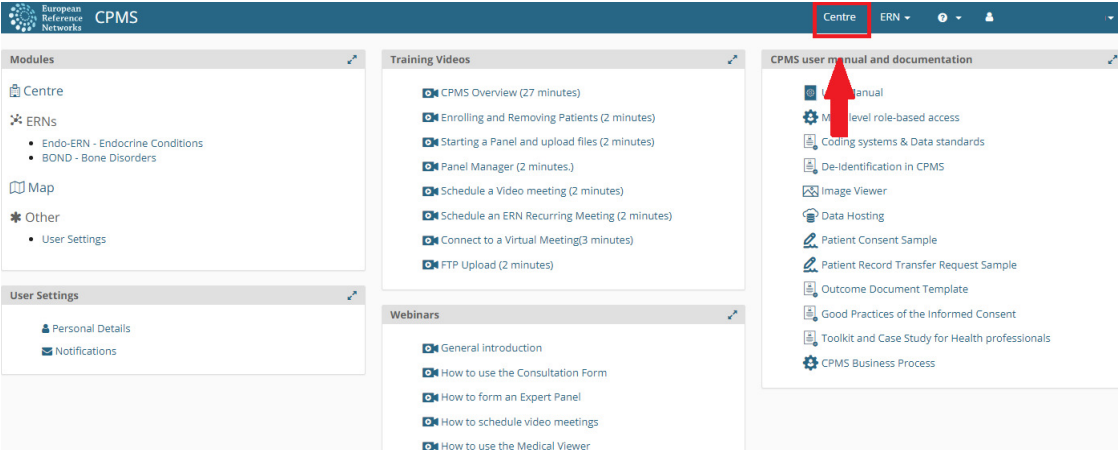
You can Login to the CPMS ERN through the EU Login Authentication Service.



Login via EU Login

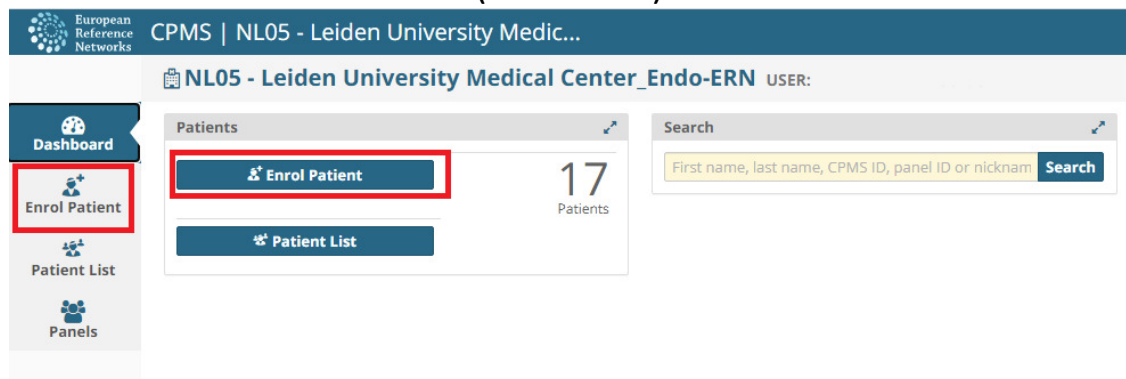
- Video: [Getting Set-Up and Logged In to CPMS](#)
- Only ERN members and ERN guest users can be authorised users of the CPMS.
- To access the CPMS you need to have an EU login. To create an EU login, [click here](#).
- To request authorisation to use the CPMS, [click here](#).
- To request access to the ERN Collaborative Platform (ECP) to exchange non clinical data with the other members of your ERN, [click here](#).
- For more information on the European Reference Networks, please visit ec.europa.eu.

- Login with your EU account and password.
- Click on 'Centre' to go to your centre dashboard (see below)

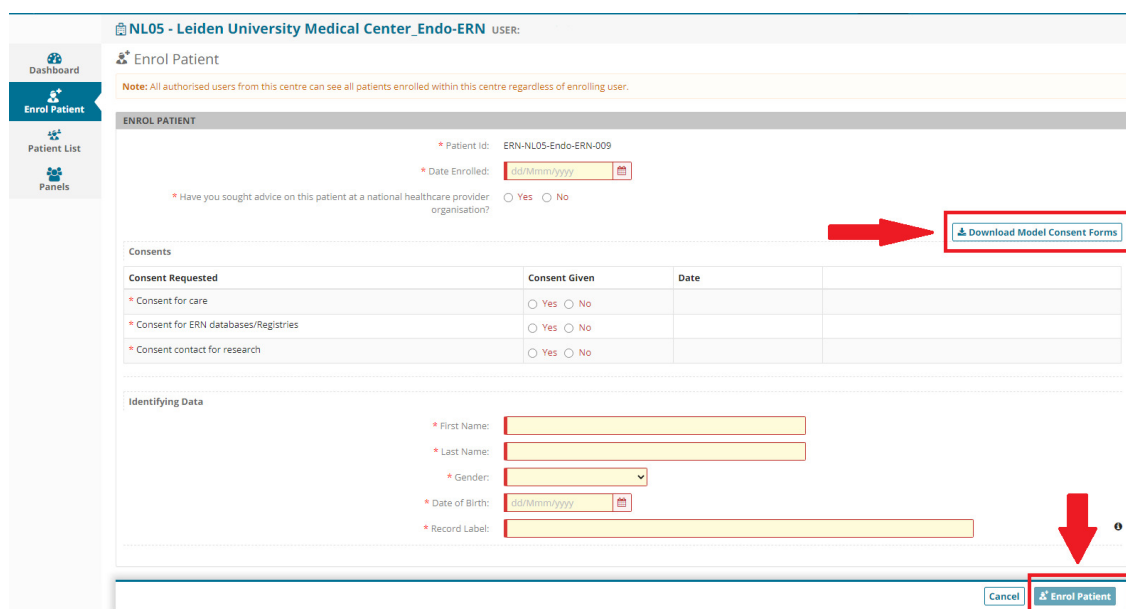


The screenshot shows the CPMS user interface. The top navigation bar includes the European Reference Networks logo, 'CPMS', and a 'Centre' button highlighted with a red box. Below the navigation bar, there are several panels: 'Modules' (containing Centre, ERNs, Map, and Other), 'User Settings' (containing Personal Details and Notifications), 'Training Videos' (containing various video links), and 'CPMS user manual and documentation' (containing links to Manual, Manual level role-based access, Coding systems & Data standards, De-identification in CPMS, Image Viewer, Data Hosting, Patient Consent Sample, Patient Record Transfer Request Sample, Outcome Document Template, Good Practices of the Informed Consent, Toolkit and Case Study for Health professionals, and CPMS Business Process). A red arrow points to the 'Manual' link in the 'CPMS user manual and documentation' panel.

- Click on 'Enrol Patient' (see below)



- Download Model Consent form. When informed consent is received, fill in all required information (all red boxes will turn black) and click on 'Enrol Patient' (see below)



- After enrolling a patient, you can start a panel for this patient