Grant Agreement Number ECP-2006-EDU-410030 eViP

Populated referatory of VPs

Deliverable number D3.2

Dissemination level Public

Delivery date July 2008

Status Final

Author(s) The eViP Project Team:

St George's, University of London (SGUL)

Karolinska Institutet (KI)

Ludwig-Maximilians-Universitaet Munchen (LMU)

The University of Warwick (WAR)

Universiteit Maastricht (UM)

The Faculty of Medicine at Heidelberg University (HD)

University of Medicine and Pharmacy "Iuliu Hatieganu"

Cluj-Napoca (CLUJ)

Uniwersytet Jagiellonski (UJ)



*e*Content*plus*

This project is funded under the *e*Content*plus* programme ¹, a multiannual Community programme to make digital content in Europe more accessible, usable and exploitable.

Deliverable ob	iective:

¹ OJ L 79, 24.3.2005, p. 1.

The main objective of this deliverable is to create a location wherby the project partners and the wider community can:

- 1. View and search through catalogue records describing the eViP Virtual Patients (both original underlying content and newly repurposed and enriched content)
- 2. Obtain general information about all of the eViP VPs based on an up-todate inventory list (as per deliverable 3.1)
- 3. Access all of the eViP VPs (both original underlying content and newly repurposed and enriched content) via each of the partner VP systems using the referatory function

Deliverable location:

The current eViP referatory is within the main eViP website:

http://www.virtualpatients.eu/referatory

Deliverable summary:

From the eViP referatory, the user can find catalogue records of metadata describing VPs including links to VPs hosted in partner systems.

Delivearble access details:

In order to access the information in the password-protected area, each user must use their individual usernames and passwords.

For Marc Roeder (EC Project Officer) to access this information the following details are required:

Username: mroeder

Password: to be provided

Deliverable sitemap:

The referatory system is a database application so a database diagram has been included to show the structure and relationships within the referatory database. Metadata fields in the repository are based upon the IEEE Learning Object Metadata (LOM) standard. Numbers in the field names e.g. 'LOM 1.2 title' refer to the LOM classification scheme. For example see http://ltsc.ieee.org/wg12/20020612-Final-LOM-Draft.html

Where LOM is insufficient for eVIP additional fields have been identified. These are prefixed with 'eVIP' e.g 'eVIP 11.2 sex of vp'. Extensions to LOM are allowable.

