

## FOR IMMEDIATE RELEASE

## PROJECT: Healcloud to be involved in mapping health data in major Croatian hospital

1 April 2021 – Healcloud is proud to announce its participation in another EHDEN project, as part of a larger team involving local partners <a href="Freyr">Freyr</a> and <a href="IN2">IN2</a>. The project involves an EHDEN selected Data Partner, <a href="Clinical Hospital Dubrava">Clinical Hospital Dubrava</a>, where the team will be part of the installation of the EHDEN environment. This includes conversion of the hospital source data to the standardized OMOP common data model (CDM), setup of the EHDEN analytical infrastructure, as well as coordination with project partners and delivering trainings. As part of the team. Healcloud will be responsible for the implementation of the standard EHDEN infrastructure and a site specific ETL process to load the OMOP CDM with the hospital data, as well as the implementation of Healinsight Enterprise (HIE), its proprietary integrated data platform.

Clinical Hospital Dubrava is a major public teaching hospital in Zagreb. Upon the completion of the project, the Hospital will be part of the EU-wide EHDEN data network which could boost the hospital's opportunities to participate in international observational studies. Besides access to more commercial opportunities by pharmaceutical companies, the Hospital will have increased capacity for data sharing with other institutions by achieving a higher degree of standardization.

In 2020, the EHDEN consortium has chosen Healcloud to receive EHDEN certification, allowing the company to be trained to map health data from various formats to the OMOP common data model (CDM) in registered European hospitals. The EHDEN project was launched as a public-private partnership under the framework of IMI2 (Innovative Medicines Initiative), with eleven public partners, led by Erasmus Medical Centre in Rotterdam, and eleven pharmaceutical partners, led by Belgian company Janssen Pharmaceutica.

EHDEN aims to develop a federated and equitable ecosystem of institutions generating clinical data, with researchers across academia and industry, supported by certified and qualified SMEs, harmonising clinical data and creating a network technology for real-world research. Central to EHDEN is the standardisation of health data to the 'Observational Medical Outcomes Partnership' (OMOP) common data model (CDM) and the utilisation of analytical tools such as those developed by the international 'Observational Health Data Sciences and Informatics' (OHDSI) open science collaboration and others.

## **About Healcloud**

Healcloud<sup>™</sup> is a leading European technology enabler for life sciences research. We provide enterprise software to the pharmaceutical industry, clinical research organizations, and hospitals to build virtual data networks that aggregate health Big Data. Our integrated healthcare data platform, Healinsight<sup>™</sup> Enterprise, revolutionizes data collection and management for any disease by rendering longitudinal real-world evidence (RWE) health data, while providing actionable insights into patient populations that lower costs and improve health outcomes. Learn more at www.healcloud.com.

## Press and industry contact