This year’s symposium would not have been possible without the generous support of our sponsors. The OHDSI community is grateful for their help and look forward to working closely with these organizations to improve health outcomes for patients around the world.

The Erasmus University Medical Center is the largest of the eight university medical centers in The Netherlands. The Department of Medical Informatics is an interdisciplinary research group within Erasmus MC that studies new methods for acquiring, representing, processing, and managing data and knowledge in health care and biomedical sciences and has developed landmarking infrastructure and software for distributed analysis of electronic health records. The group is leading the European OHDSI Chapter, EHDEN, and the DARWIN EU Coordination Centre.

www.erasmusmc.nl

The Hyve is an IT company that provides professional services for open source software. We specialize in the fields of cancer genomics, translational data warehousing, real world data analytics and research data management. Our customers include the majority of top 20 pharmaceutical companies, major academic medical centers in U.S. and Europe as well as biobanks, registries and patient organizations throughout the world.

www.thehyve.nl

IQVIA (NYSE:IQV) is a leading global provider of advanced analytics, technology solutions and clinical research services to the life sciences industry. IQVIA creates intelligent connections to deliver powerful insights with speed and agility — enabling customers to accelerate the clinical development and commercialization of innovative medical treatments that improve healthcare outcomes for patients. With approximately 74,000 employees, IQVIA conducts operations in more than 100 countries. Learn more at www.iqvia.com.
Odysseus Data Services, Inc. (Odysseus) is an established real-world evidence (RWE) solution provider enabling standardized systematic analytics of observational data at scale. Odysseus providing its customers with Software, Data Engineering and Data Science solutions supporting large-scale RWE generation. Odysseus is an active OHDSI contributor in multiple key initiatives and working groups, including design and development of such OHDSI platforms as ATLAS/WebAPI, ARACHNE and ATHENA, OMOP CDM standards, curating and maintaining OMOP standard vocabularies as well as development of OHDSI analytical methods (HADES) and OHDSI distributed network research. Odysseus created the ARACHNE platform with a goal of linking multiple distributed life science and healthcare organizations into a single network to enable standardized federated analytics of observational data. www.odysseusinc.com

LynxCare is the healthcare Big Data company, providing an AI-powered data platform to help hospitals unlock previously unavailable clinical data for improved patient outcomes and research. Founded by Georges De Feu and Dries Hens in 2015, LynxCare today is a fast-growing Belgian scale-up company, employing 35 people and is accelerating research at the leading Health Systems across Europe and North-America.

EdenceHealth (from ‘evidence’ and ‘Health’) focuses on developing solutions to support Real World Data (RWD) and Real-World Evidence (RWE) projects. Our international, multidisciplinary team has many years of experience in designing and implementing health data harmonization solutions, working with many data partners across different initiatives such as the EHDEN project (edenceHealth is a certified EHDEN SME). We participate in and support the open science/open source community and collaborate with multiple research institutions, and we have a solid knowledge of the health data market.

https://edence.health

Promptly is a Real-World Data Analytics start-up, collecting, integrating and analysing data on the outcomes of care. We develop proprietary technology for patient engagement, real-world data collection, and outcomes analytics, discovering digital biomarkers on important symptoms, adverse effects and treatment outcomes, using different
BIOMERIS was founded in 2012 as academic spin-off of the University of Pavia, from the Laboratory of Biomedical Informatics “Mario Stefanelli”, active since 1982 in the field of medical informatics. We are among the first companies in Europe certified by IMI2-EHDEN. We have recently collaborated with the University of Pavia to start the Italian node of OHDSI Europe.

The technical-scientific know-how of our team, mostly Biomedical Engineers and PhDs in Bioinformatics and Bioengineering, constitutes the real added value of our company: we have more than ten years of experience in data integration projects and construction of infrastructures for the reuse of clinical data for research purposes.

Some summary figures: 110+ Projects, 5.000.000+ Patients, 1.000.000.000+ Clinical observations

We have experience in many OMOP-related data harmonization and development projects: 10 IMI2-EHDEN projects with clinical research partners; integration with REDCap; HL7 FHIR API layer; ShinyApp for data export.

www.biomeris.it

SYNAPSE is a consultancy firm specialized in the high-quality management of complex research and development projects in the biomedical sector.

SYNAPSE’s main collaboration partners include both public and private organisations such as pharmaceutical and biotechnology companies, research institutes, academia, hospitals, patient organisations, regulatory authorities and public health institutes. Our company goes beyond classical project management and brings in added value capabilities in team management, vision management, strategic thinking and project intelligence. SYNAPSE’s expertise extends to market knowledge, business planning and valorisation of research results.

SYNAPSE has a solid track record on research projects that are highly innovative, large in terms of budget, built on the collaboration of public and private institutions and internationally oriented, with broad expertise in projects funded by the European Commission. Current SYNAPSE’s project portfolio includes 12 Projects, plus multiple contracts with pharmaceutical companies and other institutions in the health domain, including regulatory authorities, to support the management of their own initiatives or internal cross-functional projects to facilitate the smooth achievement of outputs and results.

www.synapse-managers.com