

OHDSI/OMOP Services: Empowering common data standards for faster, reliable analytics

Expand your real-world data access and generate RWE at scale

What is OHDSI/OMOP?

Observational Health Data Sciences and Informatics (OHDSI)1 is an international open-science research collaborative that enables higher quality, reproducible studies through standard analytical methods, tools, the OMOP Common Data Model (CDM)2 and Standardized Vocabularies.

The growing network of OHDSI members' databases consists of more than 300 datasets, across 31+ countries with 2.5B+ patient records; most of which are commercially unavailable data.



How does OHDSI/OMOP create value for you?

Raw data

Multiple SAS/R Coding





North America







Europe

OMOPed data

Standardized Analytics









The OMOP Common Data Model (CDM) transforms observational health data into a structured, common format.

Together with OHDSI's open and systematic approach to clinical research, the OMOP CDM offers greater reproducibility, efficiency and reliability to answering real-world questions across a global network of standardized data. Queries that may take months to produce analytics, can now be done in a matter of days.

Get **faster answers** to questions about:

- Drug utilization
- Drug safety
- Health economics
- Trial design
- Trial feasibility
- Subject/site recruitment

CHOOSE IMPROVED EFFICIENCY, GREATER RELIABILITY AND REDUCED COSTS WITH OHDSI/OMOP



Conduct faster, more reliable research across different datatypes (e.g. administrative claims, EHR data) and multiple countries



Expand global data access to mostly commercially unavailable data via the OHDSI network of 150+ databases, from 20+ countries with 2B+ patients



Develop analytics packages of queries, analyses and studies only once and deploy in any database formatted in OMOP CDM



Reduce costs of ownership including understanding coding schemes, writing statistical programs across databases or developing software

IQVIA OHDSI/OMOP services

Pick and choose any number of service options to meet your data and analytics needs.



- IQVIA data enhanced with OMOP
- OHDSI data partners
- · Rapid queries
- · Descriptive statistics
- Protocol-driven analytics
- Training
- SME consultancy
- ETL conversions
- · ATLAS installation
- · Publication support
- IQVIA™ OMOP Converter

DATA NETWORK

Gain access to a growing network of more than 300 databases, from 31+ countries with 2.5+ patient records.

IQVIA Portfolio of Data in OMOP Format

Sample list of IQVIA data enhanced with OMOP CDM

COUNTRY		DATASET NAME	
AUSTRALIA #		LPD EMR	
BELGIUM)	LPD EHR	
CANADA (+))	EMR	
FRANCE)	Disease Analyser EHR	
FRANCE		LPD EHR	
GERMANY)	Disease Analyser EHR	

COUNTRY		DATASET NAME	
UK	<u> </u>	IMRD	
US		Ambulatory EMR	
US		Hospital Charge Data Master	
US		Oncology EMR	
US		Open Claims LRxDx	
US		PharMetrics Plus	

OHDSI Data Partners

Sample list of OHDSI network partners*

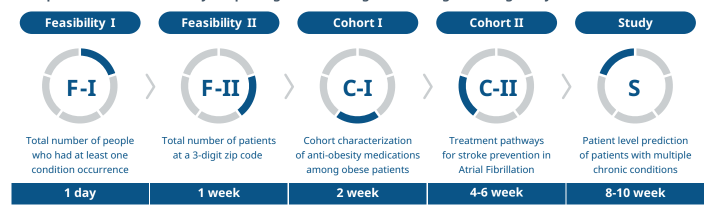
COUNTRY		SITE/DATASET NAME	DATASET TYPE
CHINA	a	Digital Health China	Aggregated EHR (Cardiology)
KOREA		Samsung Medical Center	Hospital EHR
NETHERLANDS		IPCI (EHDEN)	Longitudinal EMR
SPAIN (CATALONIA)	*	SIDIAP (EHDEN)	Hospital EHR
UK	4 <u>b</u>	CRPD Gold - HES	Ambulatory + Hospital EHR
US		Columbia University	Hospital EHR
US		Stanford Medicine - STARR	Hospital EHR

 $^{{\}bf *IQVIA\ maintains\ collaboration\ agreements\ with\ leading\ OHDSI\ members}$

PRODUCTIZED ANALYTICS

Leverage IQVIA expertise and speed of analysis to design and execute feasibility studies, cohort characterizations, treatment patterns and outcomes research considerably faster than traditional approaches.

Examples of Productized Analytics packages and average times for generating analytics



SOFTWARE, ETL DATA CONVERSION AND SME

Build your own OHDSI/OMOP capabilities with IQVIA's consulting and technical services.

ETL data conversions

- Conversion of your data to OMOP common data model
- Data quality assurance (QA)

Data science consultation

 On-call resources for debugging, visualizations, and consolidating results

Software

- IQVIA[™] OMOP Converter[™] software for semi-automating ETL process
- E360[™] SaaS analytics platform with OMOP data

Training and workshops

 Tutorial workshops and trainings on OMOP CDM vocabulary, OHDSI tools, data conversions, analysis (also available in Chinese) and QA

Engineering support

 Installation and development of OHDSI tools (e.g. Atlas, Arachne, OHDSI methods library, etc.)

Publication support

- · Identify target journals
- Document submission guidelines
- · Draft manuscript
- Iterate on reviewer responses

Why choose IQVIA for your OHDSI/OMOP services?



¹OHDSI is a public initiative independent of IQVIA



on OHDSI

²OMOP (Observational Medical Outcomes Partnership) was a public partnership between FDA and industry, developing the OMOP CDM and Standardized Vocabularies; now maintained by OHDSI