

IQVIA Health Data Catalog – *Patient data*

The go-to global source to rapidly identify the most relevant Real World Data sources

Welcome to the IHDC Infographics!

IHDC makes assessing real world data fast and easy with continuously updated **4,690+ patient datasets profiles** across 100+ countries described by up to **250+ core variables**, further enriched - for some - with **disease area specific descriptors**.

IHDC is accessible upon subscription, either:

- in SaaS Syndicated mode (IQVIA interface & IQVIA content), or
- in SaaS proprietary mode (IQVIA interface + IQVIA content + client confidential content)

The IQVIA Health data catalog evolution in 2026

Via the proactive management of the community of data sets owners and experts — in and outside of IQVIA — IHDC is undergoing dynamic evolution resulting in the following main changes in 2026



The # of referenced data sets has increased by **195+** since beginning of 2026, reaching **4,690+**

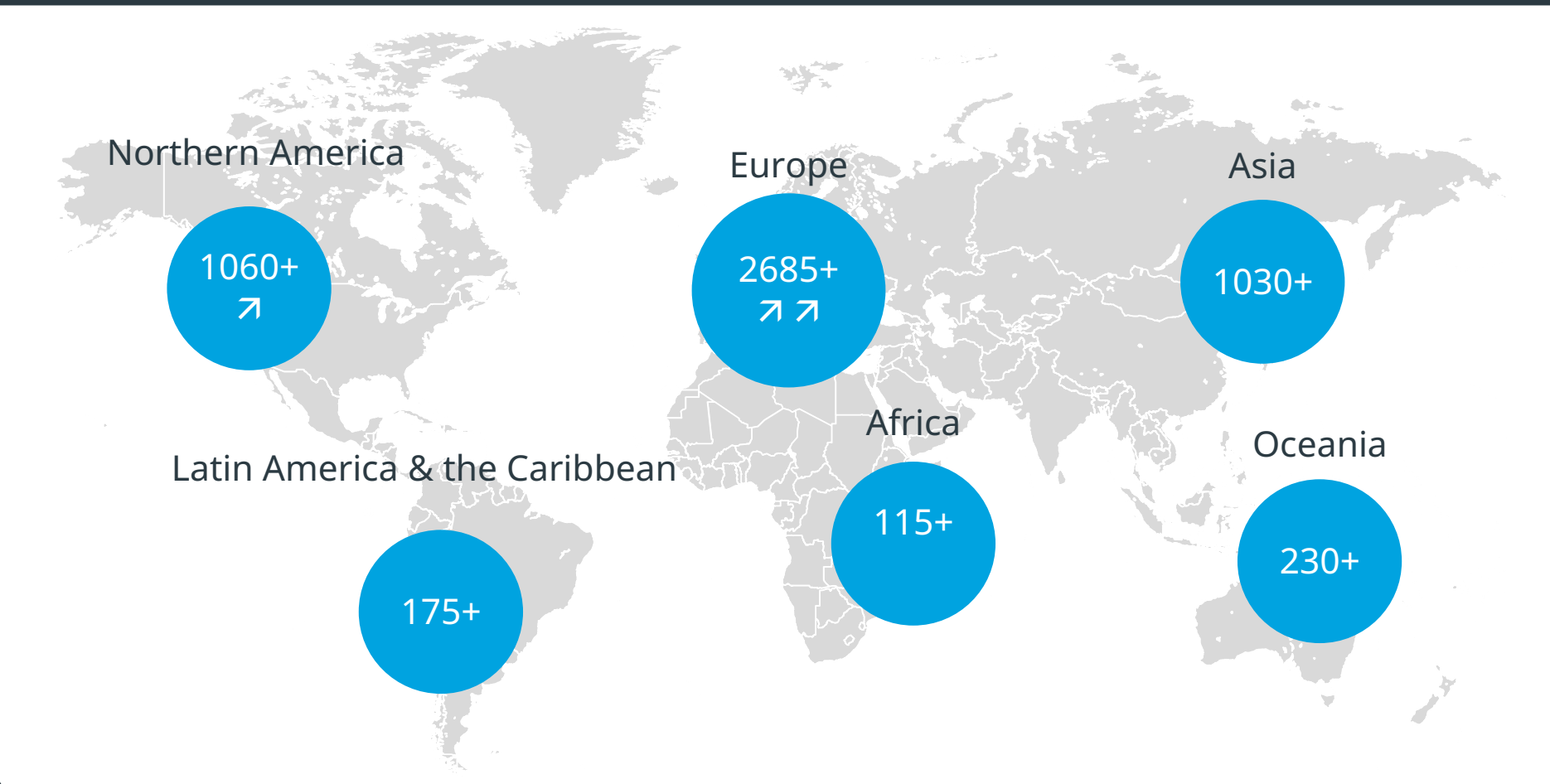


The # of datasets referenced in Europe has showed the highest increase (**160+** additional assets)



The # of listed sources also increased in Northern America (**35+** new assets)

Data assets per main geographic area



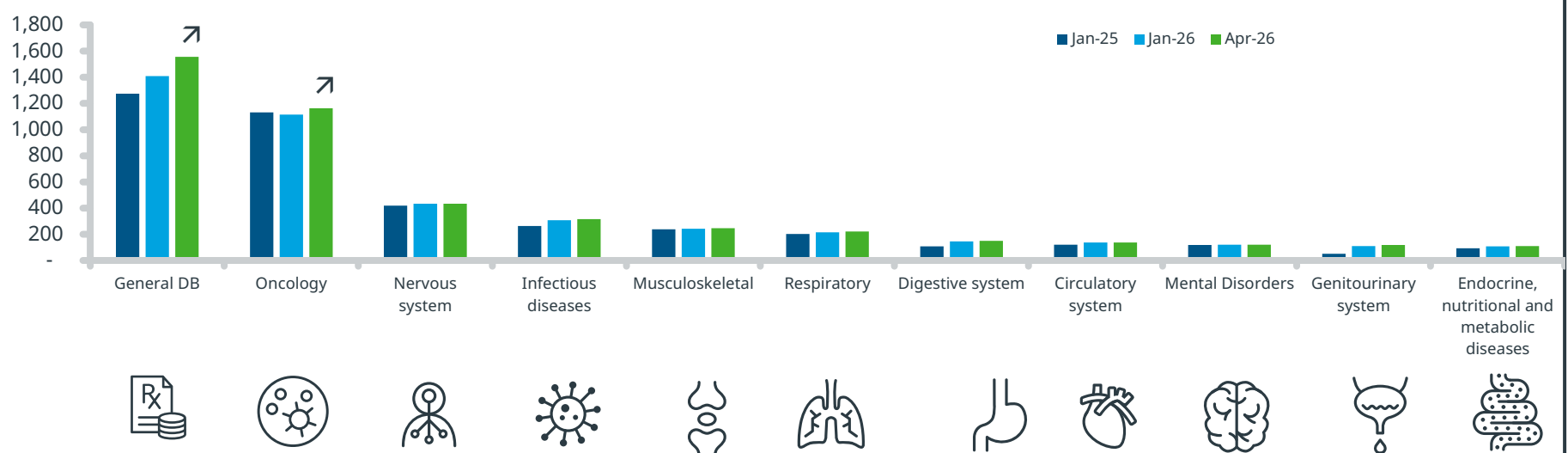
Although most of the data sources referenced in IHDC are disease specific, the number of “general datasets” is continuously increasing (145+ new datasets since beginning of the year)

Oncology is the most frequent therapeutic area covered (1,160+ oncology specific datasets)

The number of datasets for some other therapeutic areas has slightly increased during this 1st quarter (genitourinary, infectious and , respiratory diseases)



Data assets per disease areas (extract)



Note: some datasets have been archived as no longer active – This can result in a decreasing number of datasets

The **fill-in rate** on the landing page of the catalog is set as an indicator providing transparency and managing expectations on the available level of information on listed datasets. The % represents the number of fields documented out of expected number to be documented

Ongoing orchestrated efforts of **200+ teams** of data holders and SMEs (including external data owners who can edit their own datasets profiles) resulted in an **increased depth of dataset profiling**: in addition to the 195+ datasets added since January 2026, 270+ profiles have seen their fill-in rate increased by 4 points on average (with a maximum value of 30 points)

These efforts to deepen IHDC content translate into a progressive increase in the number of datasets showcasing a significant level of depth (fill-in rate >25%, corresponding to more than 35 variables documented)

Split by fill-in rate range



The efforts to enrich the content of the catalog are facilitated by some developments – transparent for the users – significantly contributing to an improved quality of the content. The “import program” for example, already facilitating the harmonization of IHDC information across data assets coming from different sources, is regularly improved to facilitate and harmonize updates



IQVIA Health data catalog: What's next?

After an extremely rich year 2025, 2026 is already another year of progress for IHDC, in terms of **content breadth and depth** as well as in terms of **enhanced user experience**. Stay tuned!

Content breadth and depth

- **Scope enlargement** to include other types of health datasets:
 - **Health Care Professionals (HCPs)** module, released in Q4
 - **Sales module** (on-going upload of information, released for internal users in Q1 2026)
 - Other data categories coming next
- **AI-powered content improvement** to improve classification of datasets by disease area and deepen the description of datasets characteristics and content
- **New disease area deep dives** (provisional list: solid tumors, VEDOSS syndrome, VEXAS syndrome, Sjogren's syndrome, osteoarthritis and more)
 - + regular refreshes for existing deep dives



User experience improvement

- In 2026 the focus will remain on leveraging **AI to improve search features**:
 - Further improvement of the **AI assistant** (deployed during H2 2025) making it easier to leverage most relevant search filters
 - Integration of the AI assistant into a broader **agentic AI** tool to facilitate dataset identification
 - Easier and more accurate access to publications with a **new publication section** (# and type of publications, disease areas covered, etc.)
- Other 2026 developments will aim at **streamlined user experience and content management**



More information [here](#)



Contact: HealthDataCatalog@iqvia.com