

IQVIA Health Data Catalog Deep Dives




Access therapy-area specific information on real-world data sources through the IQVIA Health Data Catalog Deep Dives

The IQVIA Health Data Catalog is the go-to global source to rapidly identify the most relevant datasets from the largest agnostic Real World Data catalog. With over 3000 data sources characterized, the catalog streamlines the process of pinpointing relevant data assets, saving you valuable time and effort.

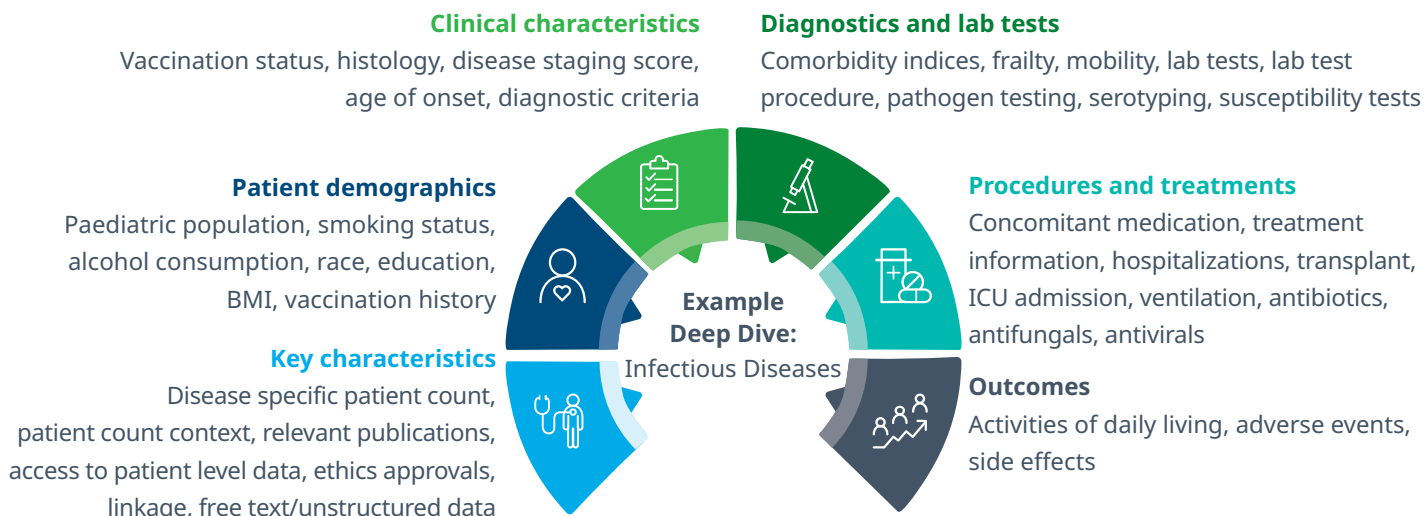
Facilitating a real-world study will often demand an understanding of the unique therapy-area specific information that is captured in data sources.

Enter IQVIA Health Data Catalog Deep Dives: these specialized resources offer therapy area-specific information for over 20 diseases and counting. By leveraging IQVIA’s expertise, each Deep Dive provides comprehensive coverage of the therapy areas you care about.

Key Benefits:

-  **Time saving:** Instantly identify relevant data sources in a user-friendly interface.
-  **Tailored insights:** Gain unparalleled understanding customized to your disease area of interest.
-  **Informed decision-making:** Deepen your understanding to make empowered data source selections.

As an IQVIA Health Data Catalog customer, you can gain access to 700+ characterized data sources, with an opportunity to access therapy-area specific Deep Dives



Deep Dives available in the catalog

Oncology:

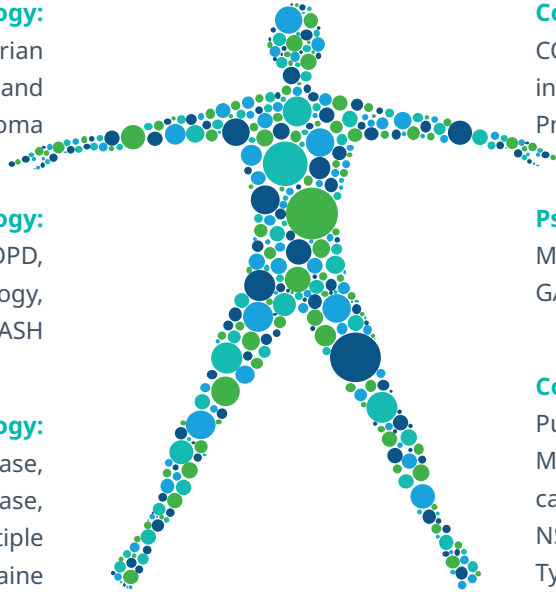
Prostate Cancer, Ovarian Cancer, Myeloma and Leukaemia, Lymphoma

Immunology:

Asthma, COPD, Rheumatology, Dermatology, NASH

Neurology:

Alzheimer's disease, Parkinson's disease, ALS, Multiple Sclerosis, Migraine



Communicable diseases:

COVID-19, HIV, General infectious diseases, Pneumococcal infection

Psychiatry:

MDD, schizophrenia, GAD, bipolar disorder

Coming soon:

Pulmonary fibrosis, Myelofibrosis, Endometrial cancer, Breast cancer, NSCLC, Colorectal cancer, Type 1 Diabetes

Deep Dive Process

Identify data sources using IHDC, literature reviews, and IQVIA expertise



Prioritise a short list based on characterisation, IQVIA expertise, and client priorities



Characterize data sources with generic metadata elements



Generate therapy-area specific Deep Dives with up to 20 disease-specific variables



Visualise data sources Deep Dives in IHDC



Is your therapy area of interest not available? Speak to an expert about creating a new Deep Dive.

IQVIA can prepare a Deep Dive in any therapy area, characterizing generic and therapy-area specific data sources.



Want a demo or to develop a new Deep Dive? Speak to an Expert



<https://www.iqvia.com/solutions/real-world-evidence/real-world-data-and-insights>

CONTACT US

RWDandAIinsidesales@iqvia.com

[iqvia.com](https://www.iqvia.com)