Incidence and Prevalence Database

The most efficient way to look at the world’s epidemiology data

Epidemiology for market size, disease study and trial placement

Incidence and prevalence summaries

For the most widely searched diseases and procedures, our data team has created spreadsheets in Excel® that give users quick regional and country-specific incidence and prevalence figures. This data is compiled directly from Incidence and Prevalence Database (IPD) reports by experienced epi-data experts and is fully sourced.

Global incidence and prevalence reports

Need a summary of all published incidence and prevalence data for a given disease? The global incidence and prevalence report is a complete report of all incidence and prevalence data found by our analysts for each disease along with rates for each procedure. The report emphasizes a richer and fuller survey of the incidence and prevalence research landscape on a given topic, including data such as age, sex, and race/ethnicity breakouts.

Full-text articles

The IPD’s full-text retrieval feature can be customized to search your own information service’s holdings, or connect to an article retrieval service.

Part of a complete Cortellis solution

Whether you are looking to size a market, place a trial, or accelerate your research with global epidemiology knowledge, the IPD will complete your Cortellis (clarivate.com/cortellis) solution. It is the most efficient way to view the world’s epidemiology.
Patient trend data

The Patient Trend Databases provide utilization data for several different care settings:

- Hospital inpatients
- Emergency room visits
- Hospital outpatients
- Physician office visits

Data is composed from several different audits from the National Center for Health Statistics, and Centers for Disease Control and Prevention (CDC), covering thousands of ICD-9 codes.

Patient trend data

The Patient Trend Databases go beyond the baseline discharge rates found in the IPD. They also provide additional breakouts such as procedures performed, concomitant diagnoses, patient age/sex/race breakouts, principal source of payment, disposition, and more, including:

- Hospital Inpatient Profiles (HIP)
- Emergency Room Database (ER)
- Hospital Outpatient Profiles (HOP)
- Physician Office Profiles (POP)

To learn more, visit: clarivate.com/incidence-and-prevalence-database