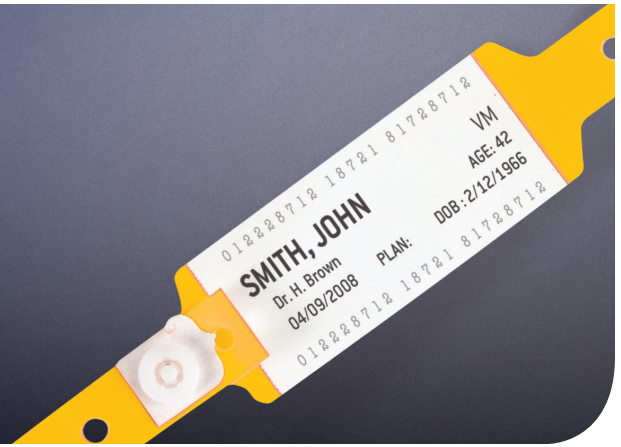


# PatientBase

*Customizable Epidemiological Data*



PatientBase is the premier epidemiology database, providing complete coverage of more than 150 disease indications including over 900 patient populations across the G7 pharmaceutical markets (U.S., France, Germany, Italy, Spain, United Kingdom, Japan).

## Features & Benefits

- Rich data set and easy-to-use Web interface
- New data and updates are added quarterly
- All data can be exported to Microsoft Excel with one click
- Create custom epidemiological projections of key patient segments
- Coverage of more than 150 disease indications including over 900 patient populations across G7 markets
- Fully transparent methodologies and sources
- 10-year outlook
- Forecast detail provided in annual increments

## Key Users

- Global Market Research
- U.S. Market Research
- New Product Planning
- Commercial Analysis
- Epidemiology

PatientBase's rich data set and easy-to-use Web interface allow you to focus on the age cohort, country, disease subtype (including comorbidity), disease subpopulation segment of interest or specific years to meet your unique needs and research objectives. And you can easily manipulate the database to create custom epidemiological projections of key patient segments.

The methodologies and sources behind the data are fully transparent. For each indication covered in PatientBase, Decision Resources' team of epidemiologists provide the following:

- Full discussions of the reasons for including studies as sources of the data underlying our patient population estimates and projections, and reasons for not choosing other studies;
- A full bibliography of all sources considered and discussed, even those not chosen as the basis of the patient population estimates. In addition to published sources, we also conduct our own analyses of many government databases to obtain prevalence and incidence estimates;
- Detailed discussion of the methodology used to derive estimates for each major-market nation; and
- A source table for easy reference to key sources and definitions used for | each country.

## Sample questions PatientBase can help answer:

- What is the size and growth rate of a specific patient population?
- Of the patient population, how many are Rx drug-treated?

**Decision Resources**

A Decision Resources, Inc. Company

[www.DecisionResources.com](http://www.DecisionResources.com)

## PatientBase allows you to:

- Easily find the country-specific sources and methodology and other details behind the analyzed data you are viewing
- Analyze an indication based on:
  - Relevant disease subpopulations, including severity, lab measure, discharge diagnosis, time to presentation, seasonality and subtype
  - Prevalent cases and/or incident cases and/or events
  - Diagnosed percentage and population
  - Drug-treated percentage and population
  - Country
  - Gender
  - Age
  - Comorbidity
  - Severity
- Make decisions based on the most up-to-date epi data
- View your data query in a variety of display formats
- Export your findings into Excel or your own company's interactive forecasting tool

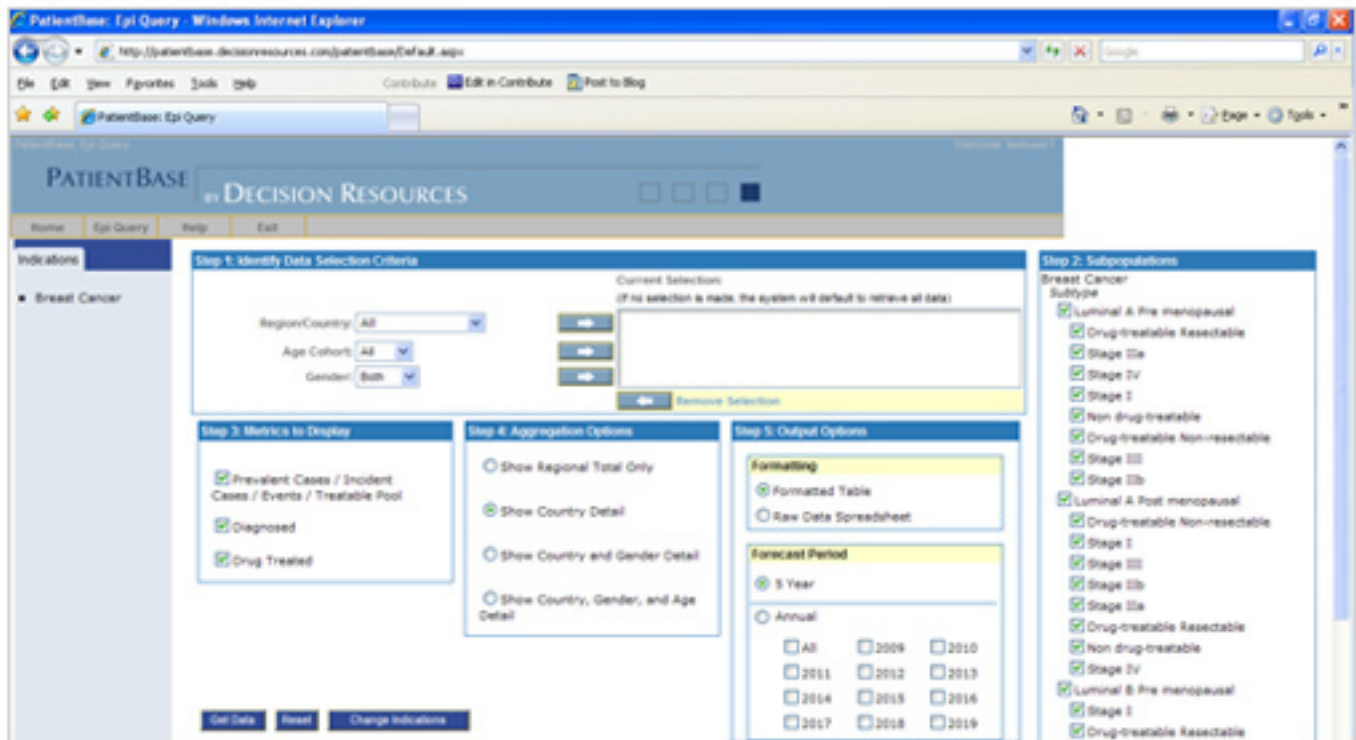
- View a year-by-year epidemiological forecast over ten years with the ability to customize the forecast period or interval
- Identify disease growth trends
- Quickly find data using a comprehensive search function

## PatientBase offers treatable pools for its cancer indications.

Treatable pools can be used for greater accuracy in forecasting and sizing a cancer market by taking into account both relevant patient populations AND patient populations by stages. To calculate the drug-treatable pool, we make assumptions relating to rate of progression from early to late stages using data relating to survival and treatment outcome, and use these factors to model the number of incident patients who progress from early to more advanced stages of disease to capture disease recurrence and better reflect the number of patients available for treatment (drug-treatable pool).

All assumptions are fully documented, with relevant studies cited and rationales for selection provided

## Screenshot of PatientBase database



## For more information, contact us:

In the U.S.: +1 781 993 2500

In Europe: +32 2 357 0610

In Japan: +81 3 5401 2615

Or e-mail: [information@dresources.com](mailto:information@dresources.com)

[www.DecisionResources.com](http://www.DecisionResources.com)

*Vital Biopharmaceutical Insights and Analytics for Experts from Experts*