What will the Epiomic™ information deliver to customers?

- **It provides timely insight**... to pharmaceutical business analysis teams, who need to access and search patient databases quickly, in a user-friendly format across a breadth of different disease areas, allowing rapid population segmentation and refinement.

- **It creates a competitive advantage**... by providing greater depth to healthcare investors and business development teams in terms of patient data, to a more granular level across a range of diseases for the major healthcare markets.

- **It justifies novel healthcare development**... by giving inventors and intellectual property owners patient population data that aligns with their targeted needs, and confirms their value proposition.

Other Epiomic Databases

Hospital patient episode databases: admissions and procedures
To complement our Epiomic™ segmentation database, we have created two data sets based on patient registry and survey data, which captures the number of patient hospitalisations by diagnosis code, alongside procedures performed. Similar to the Epiomic™ Segmentation database, this information is available by gender and 5-year age cohorts, for the USA, France, Germany, Italy, Spain and the United Kingdom.

Bespoke Epiomic™ segmentation
The Epiomic™ database, with over 145 different diseases covered, is expected to meet the needs of the majority of companies developing novel technology and therapeutics in the healthcare space. If you have requirements outside the current provision, please contact our team by email at: analysis@epiomic.com.

They will then be able to address your needs on a bespoke project basis. The team has extensive experience developing Epiomic™ patient segments for chronic, acute and rare or orphan diseases.

Find out more
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For business analysts and healthcare industry professionals, the Epiomic™ segmentation database provides a robust, evidence-based source for patient populations that goes beyond basic prevalence or incidence, to include essential conditions and patient attributes for each disease.

The database covers over 145 diseases across 15 disease categories:

- Autoimmune Diseases
- Bacterial, Fungal & Viral Infections
- Brain & Neurological Diseases
- Cancer
- Pain
- Dermatology
- GI Disorders
- Heart & Cardiovascular
- Kidney & Urological Disorders
- Lung, Respiratory & Breathing Disorders
- Metabolic Disorders & Deficiencies
- Musculoskeletal Diseases
- Ophthalmic & Auditory Diseases
- Men’s Health
- Women’s Health

The database primarily covers the 8 leading global healthcare markets for the majority of the diseases and for some of the diseases, the breadth of coverage expands to 17+ different global markets.

An Epiomic Insight™ provides you with an easy to understand “Snap Shot” of the market potential for a specific disease in terms of patient populations across the 8 major global markets. It delivers not only the current volume of patients but also a 5 year forecast for each market with an overview of the disease and specific risk factors.

The available Epiomic Insights™ Include:

- Gaucher’s Disease
- Hearing Loss
- Atrial Fibrillation
- Cystic Fibrosis
- Angina Pectoris
- Gout
- Dry Eye Syndrome
- Fabry Disease
- Endometriosis
- Huntington’s Disease
- Idiopathic Pulmonary Fibrosis
- Gallbladder Cancer

In an effort to provide a more condensed version of our Epiomic Patient segmentation database for our clients, we have developed a new range of reports called the Epiomic Epidemiology Series.

Each of these publications will be disease specific and will typically cover between 8-10 Major Global Markets with a forecast horizon of 10 years. Each report will begin with analyst insights about the disease or disorder which will look specifically at causes and drivers of the disease, diagnosis, key co-morbid conditions and clinical course.

Published Epiomic Epidemiology Series Reports cover the following disease areas:

- Idiopathic Pulmonary Fibrosis
- Cerebral Palsy
- Cystic Fibrosis
- Uveitis
- Autism Spectrum Disorders
- Fabry Disease
- Ovarian Cancer
- Endometriosis
- Wegener’s Granulomatosis
- Tuberculosis
- Varicose Veins
- Angina Pectoris
- Huntington’s Disease
- Gaucher’s Disease
- Hypertrophic Cardiomyopathy
- Retinal Vein Occlusion
- Onychomycosis
- Gout
- Dry Eye Syndrome
- Pulmonary Hypertension
- Nocturia
- Gallbladder Cancer
- Atrial Fibrillation
- Atopic Dermatitis

Try the free Epiomic Insights Sample:

Type 2 Diabetes Mellitus Free!