

Epiomic Epidemiology Series: Polycythemia Vera Forecast in 27 Major Markets 2016-2026

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Abstracts

Polycythemia Vera (PV), also known as erythraemia, erythrocytosis, erythrocytosis megalosplenica, Osler disease, primary polycythemia, polycythemia rubra vera or Vaquez disease, is the over production of red blood cells as a result of acquired mutations in an early blood-forming cell. Since these early blood-forming cells have the capability to form not only red cells, but also white cells and platelets, any combination of these cell lines may be affected. This condition develops slowly and may remain undetected for many years.

This report provides the current prevalent population for Polycythemia Vera across 27 Major Markets (USA, France, Germany, Italy, Spain, United Kingdom, Japan, Brazil, Australia, Austria, Belgium, Canada, China, Czech Republic, Denmark, Finland, India, Ireland, Mexico, Netherlands, Norway, Poland, Portugal, Republic of Korea, Sweden, Switzerland, Turkey) split by gender and 5-year age cohort. Along with the current prevalence, the report also contains a disease overview of the risk factors, disease diagnosis and prognosis along with specific variations by geography and ethnicity.

Providing a value-added level of insight from the analysis team at Black Swan, several of the main symptoms and co-morbidities of Polycythemia Vera have been quantified and presented alongside the overall prevalence figures. These sub-populations within the main disease are also included at a country level across the 10-year forecast snapshot.

Main symptoms and co-morbidities for Polycythemia Vera include:

Blood clots



Splenomegaly

Skin problems

Peptic Ulcers

Gout

Myelofibrosis

Myelodysplastic syndrome

Acute myeloid leukaemia

This report is built using data and information sourced from the proprietary Epiomic patient segmentation database. To generate accurate patient population estimates, the Epiomic database utilises a combination of several world class sources that deliver the most up to date information from patient registries, clinical trials and epidemiology studies. All of the sources used to generate the data and analysis have been identified in the report.

Reason to buy

Able to quantify patient populations in the global Polycythemia Vera market to target the development of future products, pricing strategies and launch plans.

Gain further insight into the prevalence of the subdivided types of Polycythemia Vera and identify patient segments with high potential.

Delivery of more accurate information for clinical trials in study sizing and realistic patient recruitment for various countries.

Provide a level of understanding on the impact from specific co-morbid conditions on Polycythemia Vera's prevalent population.

Identify sub-populations within Polycythemia Vera which require treatment.

Gain an understanding of the specific markets that have the largest number of



Polycythemia Vera disease patients.



Contents

Introduction

Cause of the Disease

Risk Factors & Prevention

Diagnosis of the Disease

Variation by Geography/Ethnicity

Disease Prognosis & Clinical Course

Key comorbid conditions/Features associated with the disease

Methodology for quantification of patient numbers

Top-line prevalence for Polycythemia Vera

Features of Polycythemia Vera patients

Thrombosis Outcome

Thrombotic Event History

Packed Cell Volume (L/L)

Prior Arterial Thrombosis

Prior Venous Thrombosis

Incident Thrombosis

Incident Acute Leukaemia

Acute Myocardial Infarction

Angina

Aspirin Therapy

Chronic Heart Failure

Cytoreductive Drug Exposure

Deep Vein Thrombosis

Erythromelalgia

Hypertension

Intermittent Claudication

JAK2-V617F Mutation

Myelofibrosis (SMF)

Peripheral

Pulmonary Embolism

Splenomegaly

Superficial Thrombophlebitis

TIA/Stroke

Abbreviations used in the Report

Other Black Swan Analysis Publications

Black Swan Analysis Online Patient-Based Databases

Patient-Based Offering



Online Pricing Data and Platforms References Appendix



List Of Tables

LIST OF TABLES

Prevalence of Polycythemia Vera, total (000s)

Prevalence of Polycythemia Vera, males (000s)

Prevalence of Polycythemia Vera, females (000s)

Thrombosis outcome in PV patients, total (000s)

Thrombotic Event History in PV patients, total (000s)

Packed Cell Volume in PV patients, total (000s)

PV patients with Prior Arterial Thrombosis, total (000s)

PV patients with Prior Venous Thrombosis, total (000s)

Incident Thrombosis in PV patients, total (000s)

Incident Acute Leukaemia in PV patients, total (000s)

PV patients with AMI, total (000s)

PV patients with Angina, total (000s)

PV patients with Aspirin Therapy, total (000s)

PV patients with CHF, total (000s)

PV patients with Cytoreductive Drug Exposure, total (000s)

PV patients with DVT, total (000s)

PV patients with Erythromelalgia, total (000s)

PV patients with Hypertension, total (000s)

PV patients with Intermittent Claudication, total (000s)

PV patients with JAK2-V617F mutation, total (000s)

PV patients with Myelofibrosis, total (000s)

PV patients with Peripheral, total (000s)

PV patients with Pulmonary Embolism, total (000s)

PV patients with Splenomegaly, total (000s)

PV patients with Superficial Thrombophlebitis, total (000s)

PV patients with TIA/Stroke, total (000s)

Abbreviations and Acronyms used in the report

USA Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s)

USA Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s)

Canada Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s)

Canada Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s)

France Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s)

France Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s)

Germany Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s)

Germany Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s)



Italy Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Italy Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Spain Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Spain Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) UK Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) UK Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Japan Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Japan Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Brazil Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Brazil Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Australia Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Australia Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Austria Prevalence of Acne Vulgaris by 5-yr age cohort, males (000s) Austria Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Belgium Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Belgium Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) China Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) China Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Czech Republic Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Czech Republic Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Denmark Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Denmark Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Finland Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Finland Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) India Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) India Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Ireland Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Ireland Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Mexic Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Mexic Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Netherlands Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Netherlands Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Norway Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Norway Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Poland Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Poland Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Portugal Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Portugal Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Republic of Korea Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s)



Republic of Korea Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Sweden Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Sweden Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Switzerland Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Switzerland Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s) Turkey Prevalence of Polycythemia Vera by 5-yr age cohort, males (000s) Turkey Prevalence of Polycythemia Vera by 5-yr age cohort, females (000s)



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