

Global Biosimilar Market by Classes (Insulin, Erythropoietin (EPO), Human Growth Hormone (HGH), Granulocyte- Colony Stimulating Factor (G-CSF), Monoclonal Antibody (mAb) and Interferon (IFN) & Markets (Developed & Emerging)- Industry Outlook 2020

https://marketpublishers.com/r/GDA5D9EABACEN.html

Date: January 2017 Pages: 112 Price: US\$ 1,200.00 (Single User License) ID: GDA5D9EABACEN

Abstracts

With much-awaited approval of biosimilar interchangeability by FDA, the dynamics in the much nascent US biosimilars market is about to change with long-lasting price competition. The report "Global Biosimilar Market by Classes (Insulin, Erythropoietin (EPO), Human Growth Hormone (HGH), Granulocyte- Colony Stimulating Factor (G-CSF), Monoclonal Antibody (mAb) and Interferon (IFN) & Markets (Developed & Emerging)- Industry Outlook 2020" provides an in-depth analysis of global biosimilars market focusing on key segments detailing approved and upcoming biosimilar products. Market outlook for aforementioned biosimilar classes has been provided for the period 2017-20.

The report provides comprehensive coverage on major industry drivers, restraints, and their impact on market growth during the forecast period. Furthermore, the study encompasses various market specific growth opportunities at the global and regional level. The report has been segmented as following:-

Market Segmentation by Classes

Insulin

Erythropoietin (EPO)



Human Growth Hormone (HGH)

Granulocyte- Colony Stimulating Factor (G-CSF)

Monoclonal Antibody (mAb)

Interferon (IFN)

Market Segmentation by Geography

Developed Markets – Europe and the US

Emerging Markets – China & India

Key Vendors

Sandoz

Hospira

TEVA

Celltrion

Biocad

Dong-A Pharmaceutical Co., Ltd.

Stada



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