

Global Multiple Myeloma Market: Industry Analysis & Outlook (2016-2030)

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Abstracts

Multiple Myeloma is a form of blood cancer. Blood cancers, or hematologic cancers, affect the production and function of blood cells. Most of these cancers start in the bone marrow where blood is produced. In myeloma, unusually large numbers of abnormal plasma cells gather in bone marrow and stop it from producing an important part of your immune system. Multiple myeloma is a cancer formed by malignant plasma cells. Multiple myeloma is characterized with low blood counts, bone and calcium problems, infections, kidney problems and nervous system symptoms. Usually the age factor is considered as the most prominent factor in multiple myeloma cases.

Multiple myeloma was considered to be a non-treatable disease but hopes have arrived with the approval of Darzalex which was a much awaited product and has shown positive results in the trials. Many other products are in the pipeline and will arrive after some time. Darzalex is an antibody with immense potential and was the first monoclonal antibody approved by the FDA for the treatment of heavily pretreated retreated multiple myeloma. More experiments have started to check out Darzalex in combinations to find out its effectiveness in case of other problems too.

The key factors which are anticipated to drive multiple myeloma market include increased penetration of cancer drugs, increase in ageing population, rising obese population and increase in healthcare expenditure. Some of the significant developments of this industry include upcoming new innovative products in the market, trend of combination therapies, and chance of new players. However, the challenge to be faced ahead is high price and legal regulations.

This report offers a comprehensive analysis of the Global Multiple Myeloma market. Furthermore, market dynamics such as key trends and development; and challenges



are analyzed in depth. On the contention front, the global market is reined by few major players namely Johnson & Johnson, Roche Holding, Sanofi and Novartis. The competitive landscape of the respective market, along with the company profiles of the leading players are also discussed in detail.



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