

Endocrinology & Diabetes Research

Market Analysis

World Summit on Interventional Therapies for Diabetes and Multidisciplinary Medicine Mohamed zaky

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INTRODUCTION

With the rapid change of lifestyle and climate, day by day diabetes is getting increased among the peoples. The prevalence of diabetes for all age-groups worldwide was estimated to be 2.8% in 2000 and 4.4% in 2030. The total number of people with diabetes is projected to rise from 171 million in 2000 to 366 million in 2030. The prevalence of diabetes is higher in men than women, but there are more women with diabetes than men. The urban population in developing countries is projected to double between 2000 and 2030. Therefore, the purpose of organizing the Diabetes Summit2018 conference in Montreal is to reunite the people on a global platform and make them raise hands against diabetes.

About the Conference

With this enthusiastic support of our Organizing Committee and Editorial Board Member, we are overwhelmed to announce **"World Summit on Interventational Therapies for Diabetes and Multidisciplinary Medicine"** as a continuum of our previous successful conference. WDC 2020 will be held in Bangkok, Thailand during June 08-09, 2020.

This conference includes the renowned scientists, geneticist, microbiologists, doctors, professors, public health planners, physicians, dieticians, pharmacists, students under the research of diabetes, industrial delegates and those using bioinformatics tools for studying under the single roof to discuss and for improving the current therapies, and exploring radical new approaches. The event offers a best platform with its well organized scientific program to the audience which includes interactive panel discussions, keynote lectures, plenary talks and poster sessions, workshop, symposium etc.

For more details, please visit: https://diabetesummit.conferenceseries.com/

Importance & Scope

WDC 2020 will feature the latest developments in research, diagnosis and prevention and management of diabetes, new insulin analogues and new technologies and devices for diabetic prevention, and for treating obesity and many more. Not only will this innovative conference enhance your practical and theoretical knowledge, it will provide you with the unique

Opportunity to network with a wide range of professionals in the field of diabetes technologies and treatments.



Global market and analysis

Worldwide yearly diabetes-related wellbeing consumption is required to add up to US\$678Billions, which is assessed to achieve US\$800.8Billions. At present, 12% of today's human services use can be identified with the treatment of individuals with diabetes, and 34% of today's worldwide spending on diabetes can be tended to by diabetes application administrations and items.

Diabetes therapies hold some of the strongest prospects for pharmaceutical companies. Orally administered anti-diabetic drugs were leading category of drugs in 2014 and showed a rate of growth of at around 6.3% from the total global sales. The total sales for insulin products also increased.

The anti-diabetic products include glucose meters, lancets, test strips, continuous blood glucose meters, insulin, insulin pumps, syringes and other insulin delivery devices and anti-diabetes drugs. The product revenue in bulk comes from the-test strips, insulin and anti-diabetic drugs – which will remain the largest sources of product revenues over the next ten years.

Global industry, Market, R&D and sales forecasts 2016-2026

Anti-diabetic drug revenues to 2026 at overall world level, for 9 therapeutic submarkets and 31 products– assess outlooks for production, marketing and sales.

Forecasts to 2026 for 11 national markets in the Americas, Europe and Asia–investigate developed and developing countries for demand and revenue potentials.

Prospects for established competitors, rising companies and new entrants–explore portfolios, opinions, results, strategies, technologies and outlooks for success.

Review of Research & Development pipelines–examine progress in research and development, finding technological and medical prospects.

Analysis of what stimulates and restrains that industry and market–gauge challenges and strengths, helping you compete, gain advantages and succeed.