

Insulin Delivery Systems Market Analysis (2008-2012)

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Abstracts

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Estimations suggesting that there will be 438 Million diabetic people in 2030 have alarmed the global community. With such high expected rates of growth in the diabetic population, the demand for diabetes solutions are forecasted to register continuously increasing growth rates. Growth of diabetes solutions market has caused a ripple effect in related markets, such as the specialty foods market and the testing equipments and delivery devices market. Manufacturers and service providers in all these sectors have to recognize the special needs of diabetics to cater to this growing population.

Our recent research study “Insulin Delivery Systems Market Analysis (2008-2012)”, states that currently the insulin market is characterized by the emergence of new drug delivery devices with improved technology and this trend is likely to continue in next few years also on the back of government initiatives. Hence, global insulin market is forecasted to grow at a CAGR of around 20% during 2010-2015. Anticipating the future growth, pharma giants are making investments in active R&D to increase their market share.

Our report highlights that traditionally, insulin delivery has been dominated by syringes. Besides, the introduction of insulin pens has seen a paradigm shift in the insulin delivery devices market. On the other hand, insulin pumps have seen a significant growth in market penetration due to technological advances that make the process less cumbersome at competitive prices. Further, the continuous glucose monitoring systems used in conjunction with insulin pumps provide greater control over the management of diabetes. Finally, the needle-free injection jets are also an up-and-coming technology in insulin delivery.

Our report provides systematically searched information and reliable statistical data of the global insulin-delivery Devices market, with focus on providing brief overview of the traditional delivery devices and new emerging technological products. The report also gives an insight into the prevailing trends in the major geographical markets across the globe to comprehend the market dynamics. Besides, the report contains analysis of market size, growth, share, segmentation and recent developments to facilitate clients understand opportunities and challenges to take strategic decisions. In addition, the report has carefully examined the global insulin-delivery devices market in terms of latest industrial collaborations and competitive landscape to identify the hidden potential growth segments.

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