

Shimadzu pharma summit concurs that innovation is the key

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Singapore: The Shimadzu Global Pharma Summit 2012 held in Singapore sent out an unanimous message that it is high time that pharma firms adopt innovative strategies to churn out new drugs at a higher successful rate and minimal failures. The mantra of the day is not only to innovate, but also collaborate and implement new technologies in the process of drug development.

Giving an analytical perspective on innovation for successful drug stories, Ms Rhenu Bhuller, global VP, Frost and Sullivan, stated that currently partnerships still isolated and there needs to be more global ventures. For instance, 90 percent of the research in vaccine is coming from Europe, however, it is predicted that in the years to come, this percentage will drop to 78 percent but the countries that will pick up in vaccine development is not US but Asian countries such as India, China, Taiwan and Korea." She further added that innovation is not about solving a disease but preventing it.

A high quality drug is obtained through innovation in technologies. Dr Bianca Avramovitch, senior director, head of analytical technologies unit, expert of global generic R&D, Teva Pharmaceutical, Israel, emphasized that technologies play a key role in making or breaking the success venture of a new drug profile. "Any drug application has two sides, one is clinical and other is technical. Even for generic drug manufacturer, FDA approval requires quality standard from manufacturing to product launch. It is the new technologies that will bring faster development of drugs, minimizing the chances of errors."

She also mentioned that speed and excellence brings balance in drug development. "Sophisticated technologies at development and manufacturing stage speeds up the market launch of a drug. Inadequate product development results into slow response to regulatory queries and leads to multiple cycle of reviews, delaying the product deadline."

Affirming to the above views, Dr Ashwani Sathaye, Novartis healthcare, India, pointed that the question of the hour is how to achieve faster and efficient drug development. She opined that, "It can be achieved through merging deeper scientific understanding with cost efficiency and effectiveness. Drug discovery process involves high multi-phase, complex and dynamic process and hence need significant investment and strong focus."

Mr Kiminobu Imura, MD, Shimadzu Asia Pacific, noted that effort of the company is to bring new technologies to bring revolution in cost-effective healthcare. Shimadzu Global Pharma Summit 2012 is a platform for healthcare fraternity to network, share, participate and discuss solutions to bring innovative ideas in the industry.

"Our mission has to enable pharmaceutical companies to focus on research and development of cost effective healthcare solutions and fostering cooperative partnership across all domains of healthcare. We seek to leverage the power of collaboration in the service of healthcare solutions," added Mr Imura.

Dr Akira Nakamoto, president and CEO, Shimadzu Corporation, Japan, said that, "The analytical instrumentation market has achieved leapfrog development in research, manufacturing, application and training. The overall market revenue is anticipated to witness growth over the next decade. Analytical instrument companies have been making continuous investment in R&D and technology innovation for ensuring testing accuracy and sensitivity."

The company is geared to provide non-traditional analytical technologies to pharma companies and the required automated technologies, advanced technologies, statistical approach of quality by design and identifying process analytical technologies.