

The regulations of import and sale of the pharmaceutical product in Vietnam

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The main objective of the paper is to discuss the regulatory framework of Vietnam which is 13th largest country in the world; with regard to health sector it has gained significant improvements. Vietnam's health sector has witnessed some dynamic changes during the last 20 years. In the late 1980s, the government launched its reform efforts, which was highly successful at rejuvenating the economy. Under Vietnam's Ministry of Health (MOH), the Drug Administration of Vietnam (DAV) is responsible for the regulation of pharmaceuticals, Since Vietnam's entry into the World Trade Organization, consumer goods imports and free imports have greatly increased, allowing the market to open up to foreign investment with regard to pharmaceutical products. Understanding these regulatory procedures is the key to ensure long-term success in the Vietnamese health care industry.

Biography

I kandappreddy Goutham have pursued my graduation in J.SS university Mysore and continuing the post-graduation as a student in regulatory affairs department in the same university. I have attended many regulatory seminars and presented a poster in 63rd Indian pharmaceutical congress in Bangalore and in national seminar in JSS university mysore.

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Vancomycin induced red man syndrome: A case report

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Vancomycin is an antibiotic with rapid resurgence during past few years. The emergence of MRSA and growing concern about enterococcal diseases has dramatically sparked the uprising of Vancomycin. It is a glycopeptide antibiotic active against gram positive organism. Vancomycin is associated with two types of hypersensitivity reactions red man syndrome and anaphylaxis. Red Man syndrome is more common type of hypersensitivity reaction and is infusion related reaction. It is more common with rapid infusion of Vancomycin. Red Man syndrome is usually presents with pruritus, erythematous rash commonly involving head, neck and upper part of body and less frequently with chest pain, hypotension and cardiovascular collapse. Discontinuation of antibiotic and treatment with antihistaminic can abort most of the reactions. Herewith, presenting case report of Vancomycin induced Red Man Syndrome in premature low-birth weight infant.

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