

Abstract Format

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(TEMPLATE)

RECENT TECHNOLOGY AND SOFTWARE FOR GDP IN THE PHARMACEUTICAL INDUSTRY

Mamta Kumari^{1*} Anubhav Dubey¹

¹Department of Pharmacology, Maharana Pratap College of Pharmacy, Kanpur Uttar Pradesh India.

*mamta14021996@gmail.com

Abstract:

You may agree with us when we say that the pharmaceutical business is not an easy one. It can prove to be quite a task to adapt to the changing healthcare standards, changing production requirements, changing government regulations, and incorporating the latest innovative technologies in the production process of drugs and medicines. Also, the competition is huge in the pharmaceutical business, and you can't sustain long in the business if you cannot offer the best quality medicines to the customers at truly competitive prices. The whole pharmaceutical area needed various innovative and scientific solutions to solve the current problems related to cGMP practices, production, documentation, regulatory body requirements (US FDA, WHO, EU-GMP, PICS), quality of product, etc. Installing such software will help the Pharma industry to improve its cGMP practices and fulfill regulatory body's requirements. It also covers the importance and their need in the Pharma industry. It also covers the meaning of software used in the pharmaceutical industry.

Keywords: *Computer system software, cGMP practices, regulatory body's requirements, quality of product etc.*