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## Pharmaceutical process validation: A tool for pharmaceutical compliance monitor

Sheelpriya Ratnakar Walde

Gurunanak College of Pharmacy, India

The process validation is applicable to any aspect of operation that may affect the quality of the pharmaceutical product either directly or indirectly. The primary goal of the validation process in the pharmaceutical industry is to have documented proof that quality is part of each and every step of the manufacturing and distribution system, instead of merely testing products at the end of the process. Quality cannot be ensured by sampling, testing, release of materials and products. Quality assurance techniques must be used to build the quality into the product at every step and not just tested for at the end. Process validation of a process will ensure production of drug of reproducible quality. This presentation explores the concept of pharmaceutical process validation in monitoring various in process variables which help in assuring the quality of pharmaceutical formulation.

## **Biography**

Sheelpriya Walde is currently working as a professor and head of the department (quality assurance) at gurunanak college of pharmacy, Nagpur M.pharm, P.h.D, MBA She is having 20 years of teaching experience and has published many research papers in international and national journals and also presented in various conferences. She is also member of various professional bodies...

sheelpar@yahoo.co.in

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