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QA & QC in Pharmaceutical Industry

Mr. Harshad K. Pawar, Miss. Apeksha S. Jadhav, Miss. Shivani P. Kale, Miss. Swapnali T. Bhosale Nootan College of Pharmacy Kavathe Mahakal, Sangli, Maharashtra, India

Abstract: This chapter defines the quality control (QC) procedures and factors that are obligatory in the performance of analyses, and indicates the QC information that must be generated with the logical data. The factors of a quality assurance(QA)/QC program can be classified as operation and as functional. QA is a necessary part of data product, and it serves as a companion for the operation of the laboratory for product quality data. The responsibility of icing that the QA/QC measures are duly employed must be assigned to a knowledgeable person who isn't directly involved in the slice and analysis. liabilities of such an officer may range from periodic reviewing of the program to conducting system checkups and internal performance checkups on a routine and continuing base. Judges must be well- trained for both specialized and QA/QC liabilities.

Keywords: Quality Assurance, Quality Control, Warehousing, IPQC.

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141

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