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A Textbook of PHARMACOVIGILANCE

About the Book:

This book deals with the deep concepts of Pharmacovigilance as per PCI (Pharmacy Council of India) Education Regulation, 2020 for Pharmacy students covering entire syllabus. It contains a comprehensive description an overview of existing knowledge of Pharmacovigilance and making it appropriate for introductory and institutional purposes. It covers the new syllabus of pharmacy courses (B. Pharm, Pharm D & M. Pharm). This book will be useful for the healthcare postgraduate students, professionals, industry professionals and those engaged in clinical research at academia and the pharmaceutical industry. The text not only deals with the basic concepts but also emphasizes technical aspects of the subject. The book contains numerous specimens, vivid illustrations, tables, diagrams and flow diagrams to present the ideas, which could be helped for student and researcher. The structure and the content of the book have changed to reflect modern thinking and current university curricula throughout the world. All the chapters have been updated along with adverse drug reactions and its economic burden and vigilance systems for medical devices have been added. In spite of great care there might be some mistakes and deficiencies. The outstanding feature are:

- Students understandable language.
- Recent information related to pharmacovigilance has updated and highlights the important point
- The description of every adverse drug reactions (ADRs) and guidelines in this book.
- Figures and Tables are purposeful and provides better understanding of the text.

In brief, this is a complete book for learning, strengthening concept, developing competencies in the field of Pharmacy and other Paramedical (Diploma and Graduate students).

Prof. (Dr.) Shamsher Singh | Prof. (Dr.) G. D. Gupta | Mr. Khadga Raj Aran

(Contents)

- · Introduction of Pharmacovigilance
- · Drug and Disease Classification
- Vaccine Safety Surveillance
- · Safety Data Generation
- Pharmacogenomics of Adverse Drug Reactions

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