Drug Interactions Analysis And Management

This text assists in the prevention and management of drug interactions, achieving improved patient outcomes. Each monograph contains a summary, risk factors, related drugs, management options, and references. 

Abstract

Objective Drug–drug interactions (DDIs) can cause failure in treatment and adverse events. DDIs screening software is an important tool to aid clinicians in the detection and management of...

Drug Interactions Analysis and Management 2013 (Drug...)

This book differentiates itself from others in its classification system focusing on managing the drug interaction. These recommendations are supported by evidence, with references that allow readers to further explore published data on the potential interaction.

Drug Interactions Analysis and Management 2010: Medicines...

In the second step, patient information, including information on prescription medications and dietary supplements, is critically analyzed for appropriateness, effectiveness, and safety. A key part of this step is recognizing and appropriately managing potential drug-drug and drug-dietary supplement interactions.

Evaluation of resources for analyzing drug interactions

Occasionally drug interactions result in adverse adverse outcomes. Of the 1000 older patients admitted to a hospital geriatrics unit identified 49% patients who were receiving two or more drugs. Although a majority of these patients were receiving potentially interacting drug combinations (49% of the patients), only about 10% of them had symptoms of an adverse drug interaction. It is important to remember that these adverse drug interactions are predictable and, therefore...

Drug Interactions Analysis and Management

Hansten and Horn's Drug Interactions Analysis and Management assists in the prevention and management of drug interactions. Each monograph includes a ranking system clearly indicating the level of patient risk. Noninteractions are also included.

Reference texts such as 'The Top 100 Drug Interactions: A Guide to Patient Management' (Hansten & Horn, 2016) can be a great resource in creating these drug interaction screening programs. 

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A comparison of five common drug–drug interaction software...

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