



## Stockley's Drug Interactions

Now includes the Stockley's Interactions Checker!

### Product Description

*Stockley's Drug Interactions* is still the most indispensable and authoritative international source of drug interaction information. Based upon the many thousands of published clinical papers and reports, it provides a series of detailed, yet concise, monographs designed for quick and easy reference. Each monograph contains a summary, clinical evidence for the interaction under discussion, its probable mechanism, clinical importance, and management.

### Purpose

- To provide a comprehensive and fully-referenced discussion of the available clinical evidence for interactions, an assessment of their clinical importance, and gives clear practical guidance on how to manage the interaction, all in detailed yet concise monographs.

### Uses

For answers to the following practical questions...

- Are the drugs in question known to interact or is the interaction only theoretical and speculative?
- If they do interact, how serious is it?
- Are all patients affected or only a few?
- Is it best to avoid these two drugs altogether or can the interaction be accommodated in some way?
- What alternative and safer drugs can be used instead?

### Key Coverage

- Over 4200 monographs
- Fully referenced
- Designed for quick and easy access
- Tailored thesaurus allows selection of appropriate search terms
- Intuitive interactions and full text search options
- Ability to search for unlimited drugs at a time
- Search by approved names, international trade names, and other synonyms including drug codes

### Updates

To ensure subscribers have access to the latest information on drug interactions, the *Stockley's Interactions Checker* is updated every month. The complete monographs assessing the full literature are available in *Stockley's Drug Interactions* and updated every quarter.

### Audience

- Pharmacists
- Clinicians
- Prescribers
- Other Healthcare Professionals

### Contact us for further information, pricing and trials:

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## Stockley's Interactions Checker

**Stockley's Interactions Checker** allows you to search for the interactions of one drug, interactions between multiple drugs, or interactions between drugs and foods, drinks (including alcohol), and tobacco.

Provides you with a rating symbol, description of the interaction, and guidance on the management of the interaction.

Instant results, ordered by severity, with an easy to interpret rating symbol

Results provide access to the corresponding monograph in *Stockley's Drug Interactions* for a detailed and fully referenced discussion of each interaction

The screenshot shows the Stockley's Interactions Checker interface. At the top, there is a search bar with the text 'Stockley's Intera...' and a search icon. Below the search bar is a navigation menu with links for Dashboard, Publications, Product Updates, Drug Interactions, Help, and My Account. The main content area displays 'Stockley's Interactions Checker - results' with tabs for 'Drugs', 'Foods, Drinks and Smoking', and 'User Information'. The 'Drugs' tab is selected, and the search results show three drugs: simvastatin, clarithromycin, and verapamil. Each drug has a rating symbol (a red 'X' for simvastatin and clarithromycin, and a yellow triangle for verapamil) and a description of the interaction. The interface also includes a 'Search Interactions' button and a 'Clear search' button.

Drug 1	Drug 2	Explanation:	Action:
simvastatin systemic	clarithromycin systemic	Clarithromycin markedly increases simvastatin exposure. Several cases of rhabdomyolysis have been reported.	Concurrent use is contraindicated; temporarily withhold the statin if clarithromycin is necessary.
simvastatin systemic	verapamil systemic	Verapamil moderately increases simvastatin exposure: cases of rhabdomyolysis have been reported.	A maximum dose of simvastatin 20 mg daily (UK) or 10 mg daily (US) is recommended. Monitor concurrent use and advise patients to report any unexplained muscle pain, tenderness or weakness.