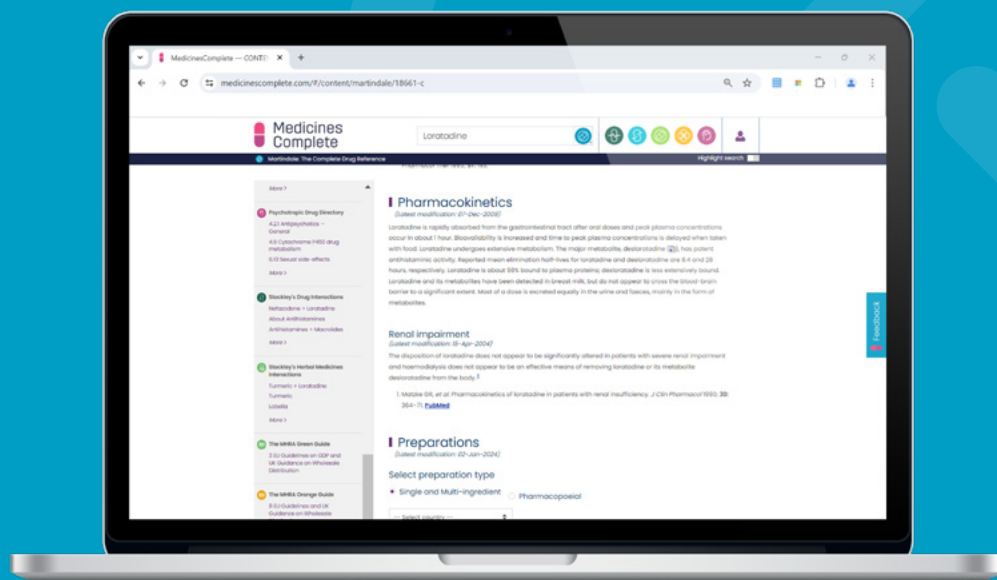




MedicinesComplete User Guide

# Martindale: The Complete Drug Reference



Research, consider and validate your decisions



**Martindale: The Complete  
Drug Reference**

Available through



Via data licence





**Martindale: The Complete Drug Reference** provides independent, evidence-based information on medicines globally. Authored by an expert in-house team, it covers established and investigational drugs, excipients, complementary therapies, and substances of abuse.

By operating as a digital-only resource on MedicinesComplete, **Martindale: The Complete Drug Reference** provides faster search capabilities, quarterly updates reflecting changes in practice and licensing, and an expanded dataset featuring approximately 1,300 additional monographs and over 100,000 branded preparation names not found in print.

To access the content, use the main search bar on the MedicinesComplete homepage and use the left-hand panel to filter results specifically to Martindale.



## Exploring drug monographs

- The digital drug monographs feature an extensive nomenclature section detailing synonyms, official names, chemical information, codes, and identifiers. Unlike the print edition, the online monographs include chemical structure images.

**Medicines Complete** Amoxicillin

**Martindale: The Complete Drug Reference**  
Publication last updated on 10-Mar-26  
Information and background on conventional and complementary drugs and associated compounds, international proprietary names, and disease treatments.

**Subsections** | Related Content

- Amoxicillin
- Amoxicillin Sodium
- Amoxicillin Trihydrate
- Uses and Administration
- Adverse Effects and Precautions
- Interactions
- Antimicrobial Action
- Pharmacokinetics

**Amoxicillin** (Latest modification: 28-Jan-2026)

**Amoxicillin**

**Drug Nomenclature** (Latest modification: 05-Aug-2014)

**Synonyms:** Amoksisilin; Amoksisililini; Amoxicilina; Amoxicillinum; Amoxycillin; Αμοξικιλίνη

**BAN:** Amoxicillin

**INN:** Amoxicillin [rINN (en)]

**INN:** Amoxicilina [rINN (es)]

**INN:** Amoxicilline [rINN (fr)]

**INN:** Amoxicillinum [rINN (la)]



- Where available, pharmacopoeia summaries for the European, British, and US pharmacopoeias are included.

The screenshot shows the Martindale: The Complete Drug Reference website. At the top, there is a search bar containing 'Amoxicillin'. Below the search bar, the page title is 'Martindale: The Complete Drug Reference' with a sub-header 'Amoxicillin'. A navigation panel on the left lists various sections: Amoxicillin, Amoxicillin Sodium, Amoxicillin Trihydrate, Uses and Administration, Adverse Effects and Precautions, Interactions, Antimicrobial Action, and Pharmacokinetics. The main content area features a dropdown menu for 'Drug Nomenclature' under the heading 'Amoxicillin', and another dropdown menu for 'Drug Nomenclature' under the heading 'Amoxicillin Sodium'. The page also indicates the latest modification date as 28-Jan-2026.

- Easily navigate to key sections such as Uses and Administration, Adverse Effects, Interactions, and Pharmacokinetics using the navigation panel or by scrolling.

## Finding preparations and disease treatments

- At the end of each monograph, you will find a concise list of products containing the active drug, featuring brand names from over 40 countries and regions.
- You can narrow these results to a specific country to find detailed information on licensed indications and the manufacturer.

The screenshot shows the Martindale: The Complete Drug Reference website with the 'Preparations' section expanded. A dropdown menu is open, showing a list of countries for selection, including Argentina, Australia, Austria, Belgium, Brazil, Canada, Chile, China, Czech Republic, Denmark, Finland, France, Germany, Greece, Hong Kong, Hungary, India, and Indonesia. The main content area displays text about the drug's pharmacokinetics and its distribution, mentioning that it crosses the placenta and is excreted in the urine. The page also includes a 'Pharmacopoeial' section.



## Using Martindale's ADR Checker

- Martindale: The Complete Drug Reference features an interactive point-of-care tool called the ADR (Adverse Drug Reaction) Checker.
- Here you can search by specific drugs, drug groups, adverse reactions, or body systems. This tool summarises answers by frequency and route, and includes short management notes. Reactions that pose a risk of patient harm are highlighted in red and pushed to the top of the list for immediate visibility.
- You can add multiple drugs to a single search and narrow the results by adverse reaction to determine the most likely cause, with further detail available in the comprehensive ADR Profiles.

The screenshot shows the 'Medicines Complete' interface for the 'Martindale's ADR Checker'. The search bar contains 'warfarin', 'insulin', and 'opium'. Below the search bar, there is a 'Search' button. The results are displayed in a table with columns for Drug, ADR, Frequency, Route, and Management Summary. The results are sorted by severity and frequency, showing 1-20 of 256 results.

Drug	ADR	Frequency	Route	Management Summary
Opium	Constipation	Very Common	Oral	For further information, see <a href="#">Constipation</a> .
Opium	Drowsiness	Very Common	Oral	For further information, see <a href="#">Drowsiness and sedation</a> .
Opium	Dry Mouth	Very Common	Oral	For further information, see <a href="#">Dry mouth</a> .
Insulin Glulisine	Administration Site Hypersensitivity	Common	Parenteral	For further information, see <a href="#">Angioedema and anaphylaxis</a> .
Insulin Lispro	Administration Site Hypersensitivity	Common	Parenteral	For further information, see <a href="#">Angioedema and anaphylaxis</a> .



## Martindale: The Complete Drug Reference

Health and industry professionals globally rely on Martindale: The Complete Drug Reference for concise and specific detail to identify and understand drugs, herbals, and other pharmaceutical substances.



## Martindale's ADR Checker

With information on ADRs for more than 1,600 drugs used internationally, Martindale's ADR Checker ensures quick decision-making at the point of care.



### Find out more today

For information and to contact our team  
go to [PharmaceuticalPress.com](https://www.pharmaceuticalpress.com)

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### Disclaimer

MedicinesComplete is aimed at health professionals and assumes a level of professional training to interpret the information on this site. Information on the selection and clinical use of medicines is designed for prescribers, pharmacists and other health professionals and is not suitable for patients or the general public. All information should be interpreted in light of professional knowledge and supplemented as necessary with specialist publications, and all users are responsible for ensuring appropriate use or reliance on such information. Although Pharmaceutical Press Limited make reasonable efforts to update the information on MedicinesComplete, Pharmaceutical Press Limited make no representations, warranties or guarantees, whether express or implied, that the content is accurate, complete, or up to date. So far as permitted by law, Pharmaceutical Press Limited will not accept liability for damages, in any form, arising from or in relation to MedicinesComplete, or for a temporary inability to access this site. For more information please see our Website Terms and Conditions.

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