

MIMSONLINE

Users Guide

MIMS

100% pure knowledge

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SECTION 1 - Home Page Navigation

The screenshot shows the MIMS ONLINE home page with the following elements highlighted by numbered callouts:

- 1**: Data Version: July 2020
- 2**: Navigation menu (HOME, ADR FORM)
- 3**: User information (Welcome: MIMS Australia:DefaultUser, Group: MIMS Australia) and account options (MY ACCOUNT, LOGIN, CLOSE SESSION)
- 4**: Search bar and filters (Product Info, PILL ID, CMI, Drug Interactions, Search, Advanced Search, Browse Products, Preferences)
- 5**: Product categories (New Products, Revised Products) and a list of new products added this month.
- 6**: Footer (Copyright | Feedback | Terms & Conditions | Privacy, © 2020 MIMS Australia. All rights reserved.)

New products added this month:

Accusol 35 potassium 2 mmol/L Haemofiltration solution	Melotin MR Modified release tablets
Accusol 35 potassium 4 mmol/L Haemofiltration solution	Montelukast Mylan Chewable Tablets
Accusol 35 potassium free Haemofiltration solution	NeoMercazole 5 mg Tablets (Amdipharm Limited)
Azithromycin-AFT Powder for infusion	Noumed Amoxicillin Capsules
Carbetocin Wockhardt Solution for injection	Noumed Atorvastatin Tablets
CeraVe AM Facial moisturising lotion	Noumed Pantoprazole Tablets
CeraVe Eye repair cream	Noumed Risperidone Tablets
CeraVe Facial moisturising lotion	Ozempic 0.25/0.5 mg per dose Prefilled pen
CeraVe Foaming cleanser	Ozempic 1 mg per dose Prefilled pen
CeraVe Hydrating cleanser	Pharmacor Gliclazide MR Modified release tablets
CeraVe Hydrating cleanser bar	Pharmacy Action FemCream 3 Day Cream
CeraVe Hydrating hyaluronic acid serum	Phentermine Juno ER Extended Release Tablets
CeraVe Moisturising cream	Potassium Chloride Juno Concentrate
CeraVe Moisturising lotion	Topotecan Accord Injection
Cipla Gefitinib Tablets	Vital 1.5kcal Oral liquid
Imodium Zapid Tablets	Vital 1.5kcal RTH Oral liquid
Liquibar CT Oral suspension	Xildra Eye drops
Liquibar Oral suspension	X-Opaque-HD Powder for oral suspension
Melobic Tablets	

The home page is divided into 5 key areas:

1. Top left menu
2. Top centre menu
3. Top right menu
4. Search box menu
5. Middle menu
6. Bottom menu

1. Top left menu

- **Data Version** – Shows the month of the most recent MIMS Online update

2. Top centre menu

- **Home** – Returns to the home page and clears the search box. Clicking the MIMS Online logo will also return to the home page and clear the search box.
- **ADR Form** – Provides a link to TGA's Adverse Drug Reaction Form (external link)

3. Top left menu

- **Welcome/Group** – Displays login name or group details
- **My Account** – Change your password and edit your account profile including default search preferences
- **Log In** – Enter MIMS Online (for Group Administrators who have a username and password)
- **Close Session** – Click here to end MIMS Online session

4. Search box

- **Search Box** allows entry of text to perform a simple search for either Product Information, Product/Pill ID, Consumer Medicine Information or Drug Interactions (refer to Section 2)
- **Advanced Search** – Used in conjunction with Search box (refer to Section 3)
- **Browse Products** – Alphabetical listing of products by Brand Name, Generic Name and Therapeutic Class (refer to Section 4)
- **Preferences** – Available to users with a username and password only i.e. Group Administrators, External Access Users

5. Middle menu

- **New Products** – Lists new products added to the database in the most recent MIMS Online update
- **Revised Products** – Lists revised products in the most recent MIMS Online update

6. Bottom menu

- **Copyright** – Displays MIMS copyright statement
- **Feedback** – Submit feedback, suggestions or comments
- **Terms and Conditions** – Displays terms and conditions of use of MIMS Online
- **Privacy** – Displays the MIMS privacy statement

SECTION 2 - Simple Search Features

The screenshot shows a search interface with four numbered tabs: ① Product Info, ② Pill ID, ③ CMI, and ④ Drug Interactions. Below the tabs is a large search input field and a green 'Search' button. To the right of the search area are links for 'Advanced Search', 'Browse Products', and 'Preferences'.

There are four types of simple search.

1. Product Info
2. Pill ID
3. CMI
4. Drug Interactions

1. Product Info

Search for either

- Brand name
- Generic or ingredient name
- Therapeutic class
- Action / Indication

2. Pill ID

Search for either

- Brand name
- Generic or ingredient name
- Colour
- Shape

3. CMI

Search for either

- Brand name
- Generic or ingredient name

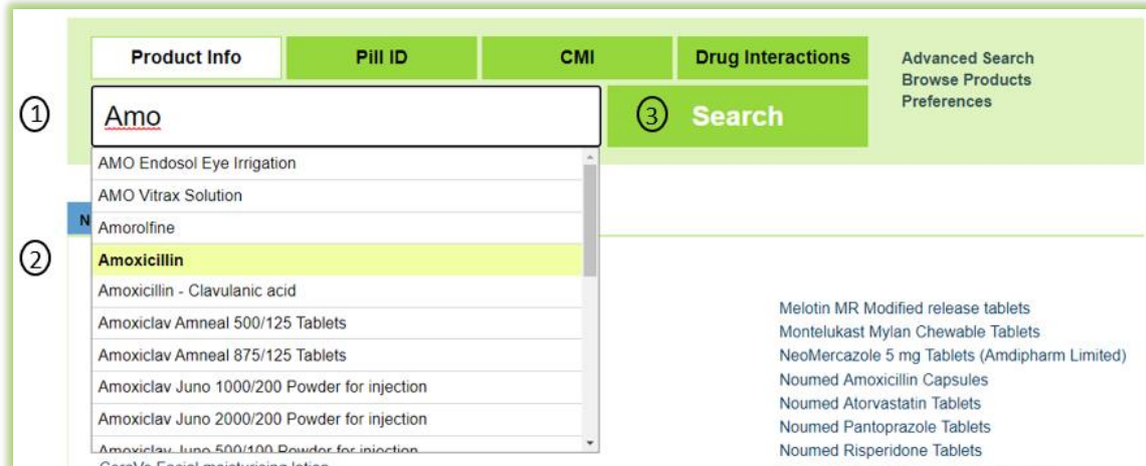
4. Drug Interactions

Search for either

- Brand name
- Generic or ingredient name

Simple Search Instructions

1. Product Information Search

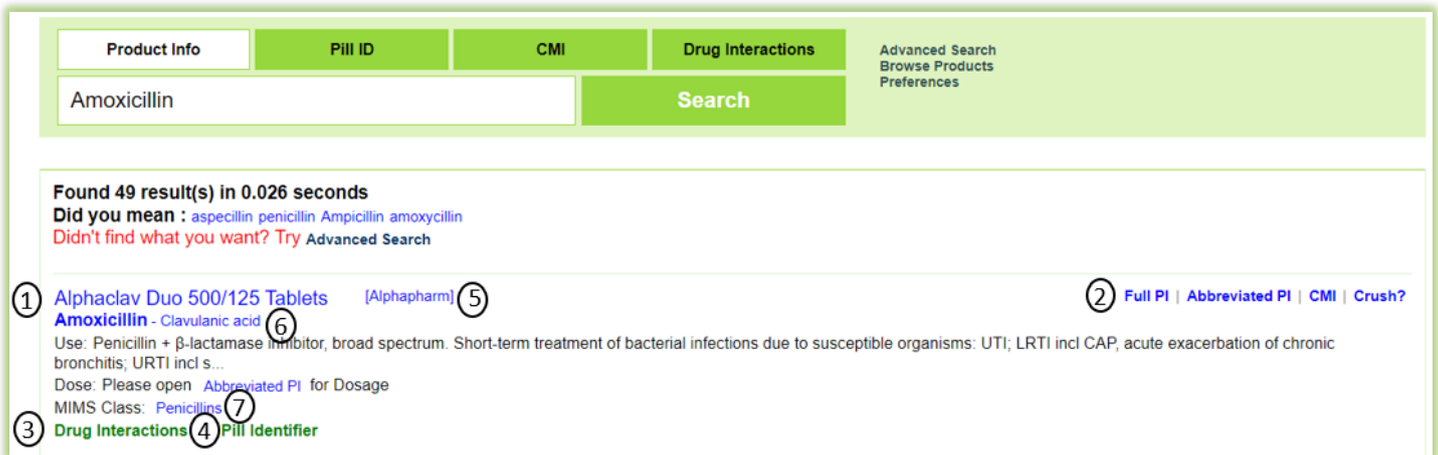


Select the tab “Product Info” in the Search Box.

1. Enter the first few letters of a product brand name/generic name/ingredient and select from the drop down list e.g. amo (Note: this option must be activated in user preferences), **OR**
2. Enter key word(s) in the search box such as product name e.g. Amoxicillin
3. Click on Search

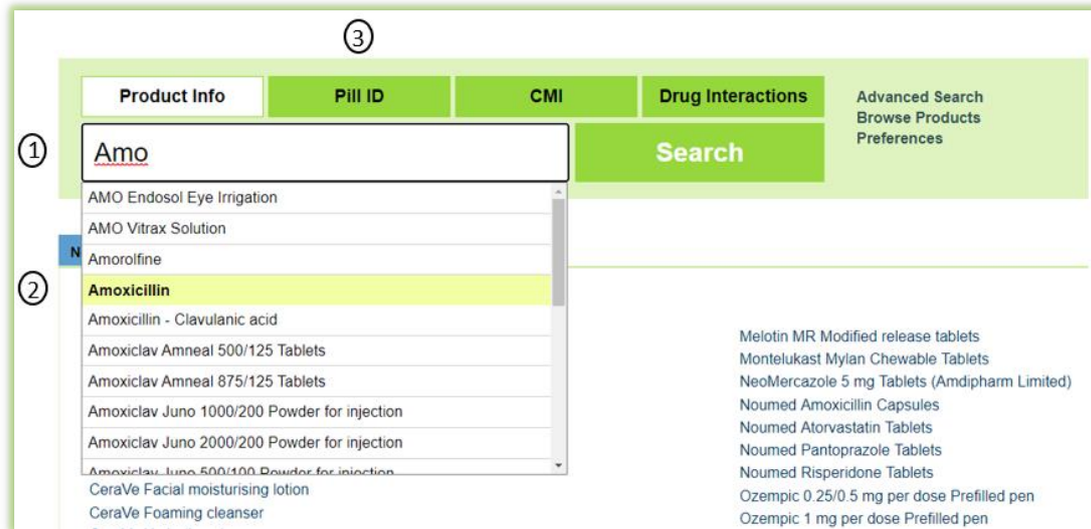
Note: You can also search by Action, Indication OR Therapeutic Class in the product information search. You can also search by a generic synonym e.g. Amoxycillin

The Product Information results appear showing the information below:



1. Clicking on the brand name will display the Full PI, Abbreviated PI, CMI and Crush information (if available) according to default navigation option set in preferences
2. Select 'Full PI', 'Abbreviated PI', 'CMI' OR 'Crush?'.
Note – 'Crush?' is SHPA's Don't Rush to Crush (DRTC) guide for the safe administration of medicines and is linked to available products.
3. Drug Interactions – click to display drug/drug interaction results
4. Hover or click to display picture(s) of the selected product (where available)
5. Click to display the manufacturer details, including a list of all their products, address and contact details
6. Use this link to find other products containing the same generic ingredient
7. Use this link to find products in the same therapeutic class

2. Pill Identifier Search



Select the tab “Product Info” in the Search Box.

1. Enter the first few letters of a product / generic name/ingredient and select from the drop down list e.g. amo (Note: this option must be activated in user preferences), **OR**
2. Enter the key word in the search box e.g. Amoxicillin
3. Select the “Pill ID” tab

The Pill ID results appear showing the information below:

The screenshot shows the MIMS Pill Identifier Search results for Amoxicillin. At the top, there are four tabs: 'Product Info', 'Pill ID', 'CMI', and 'Drug Interactions'. The 'Pill ID' tab is selected. Below the tabs is a search box containing the text 'Amoxicillin'. To the right of the search box is a green 'Search' button. Below the search box, there are links for 'Advanced Search', 'Browse Products', and 'Preferences'. Below the search box, there is a section titled 'Did you mean : aspicillin penicillin Ampicillin amoxycillin'. Below this, there is a section titled 'Current Search Keyword : Amoxicillin' and 'Found 35 result(s) in 0.034 seconds'. Below this, there are two checkboxes: 'Print All Images on current page' and 'Print All Images on all pages'. Below the checkboxes, there is a list of results. The first result is 'Alphaclav Duo 500/125 Tablets [Alphapharm]'. To the left of the text is an image of two white, oval-shaped tablets. To the right of the text is a list of details: 'Form: coated tablet', 'Contents: Amoxicillin - Clavulanic acid', 'MIMS Class: Penicillins', 'Color:', 'Core Colour:', 'Shape: Oval', 'Markings:', 'Scoring: No', and 'Size:'.

1. Clicking on the brand name will display the Full PI, Abbreviated PI, CMI, or Crush information (if available) according to the default navigation option selected in user preferences
2. Click to display the manufacturer details, including a list of all their products, address and contact details
3. Click to display images of all products containing the same generic ingredient
4. Click to display images of all products in the same therapeutic class

For more advanced image searching see the Pill ID Advanced Search Instructions on page 16.

3. Consumer Medicine Information Search

1. Select the tab "CMI" in the Search Box.
2. Enter either a brand name, generic or ingredient name
3. Click on Search
4. Then select the actual product from the options given

The screenshot shows a search interface with a navigation bar at the top containing tabs: Product Info, Pill ID, CMI (selected), and Drug Interactions. To the right of these tabs are links for Advanced Search, Browse Products, and Preferences. Below the navigation bar is a search input field containing the text 'Amoxil' and a green 'Search' button. Below the search bar, a suggestion 'Did you mean : amoxiclav amomum' is displayed. A list of search results is shown below, including 'Amoxil Capsules', 'Amoxil Paediatric Drops', 'Amoxil Parenteral Powder for injection', 'Amoxil Syrup Forte Sugar Free', and 'Amoxil Syrup Sugar Free'.

The Consumer Medicine Information can be viewed in three file formats (HTML, Large Font PDF and Small Font PDF) below.

Each file type can be saved, printed or emailed.

- When you select the small or large font PDF a window will open with the relevant document inside.
- Clicking on Email on the top right, will launch a new Send Email Dialog box. This allows you to send the PDF as an attachment to your patients without sending your personal email details.

The 'Send Email Dialog' window shows the following fields and content:

- From :** no.reply@mims.com.au
- To Recipient(s) :** (empty field with a placeholder example: e.g. user1@gmail.com; user2@hotmail.com)
- Cc Recipient(s) :** (empty field)
- Subject :** CMI - Amoxil Capsules
- Attachment(s) :** CMI_cm08218.pdf
- Message :** Please find attached, the consumer medicines information for Amoxil Capsules. Forwarded to you, courtesy of MIMS Australia. Please do NOT reply to this email.

A 'Send' button is located at the bottom right of the dialog box.

- You can go back to your search results to choose another product
- To begin a new search, click on "Home" or type text in the Search Box

Consumer Medicine Information file formats

a. HTML

The screenshot shows the MIMS website interface for the Amoxil Consumer Medicine Information (CMI) leaflet in HTML format. At the top, there is a navigation bar with tabs for Product Info, PII ID, CMI (selected), and Drug Interactions. A search bar contains the text 'Amoxil' and a 'Search' button. Below the navigation bar, there are tabs for Abbreviated PI, Full PI, CMI (selected), and Crush?. The main content area displays the title 'AMOXIL® ADULT PREPARATIONS' followed by the subtitle 'Amoxicillin (as trihydrate)'. Below this, the section 'Consumer Medicine Information' is visible, with the heading 'What is in this leaflet?'. The text under this heading reads: 'Please read this leaflet carefully before you take AMOXIL. This leaflet answers some common questions about AMOXIL. It does not contain all of the available information. It does not take the place of talking to your doctor or pharmacist.'

b. Large Font PDF

The screenshot shows the MIMS website interface for the Amoxil CMI leaflet in Large Font PDF format. The navigation and search elements are identical to the HTML view. The main content area displays the title 'AMOXIL® ADULT PREPARATIONS' and subtitle 'Amoxicillin (as trihydrate)'. Below this, the section 'Consumer Medicine Information' is visible, with the heading 'What is in this leaflet?'. The text under this heading reads: 'Please read this leaflet carefully before you take AMOXIL. This leaflet answers some common questions about AMOXIL. It does not contain all of the available information. It does not take the place of talking to your doctor or pharmacist.' To the right of this text, there are additional paragraphs: 'AMOXIL can also be used to prevent infection. Your doctor may have prescribed AMOXIL for another reason. There is no evidence that AMOXIL is addictive.' and 'during pregnancy (Australian Use in Pregnancy Category A). AMOXIL can pass to your baby from breast milk.' Below these paragraphs, there is a bulleted list: '• you have liver or kidney problems. The dosage of AMOXIL may need to be'.

c. Small Font PDF

The screenshot shows the MIMS website interface for the Amoxil CMI leaflet in Small Font PDF format. The navigation and search elements are identical to the HTML view. The main content area displays the title 'AMOXIL® ADULT PREPARATIONS' and subtitle 'Amoxicillin (as trihydrate)'. Below this, the section 'Consumer Medicine Information' is visible, with the heading 'What is in this leaflet?'. The text under this heading reads: 'Please read this leaflet carefully before you take AMOXIL. This leaflet answers some common questions about AMOXIL. It does not contain all of the available information. It does not take the place of talking to your doctor or pharmacist.' To the right of this text, there are additional paragraphs: 'AMOXIL can also be used to prevent infection. Your doctor may have prescribed AMOXIL for another reason. There is no evidence that AMOXIL is addictive.' and 'during pregnancy (Australian Use in Pregnancy Category A). AMOXIL can pass to your baby from breast milk.' Below these paragraphs, there is a bulleted list: '• you have liver or kidney problems. The dosage of AMOXIL may need to be changed or you may need to be given an alternative medicine.' and '• you are taking any other medicines, including medicines you buy without a prescription. In particular tell your doctor if you are taking any of the following:'. To the right of the list, there is a section titled 'If you forget to take AMOXIL:' with the text: 'If you forget to take a dose of AMOXIL, take it as soon as you remember. Then go back to taking it as directed by your doctor. Do not take a double dose to make up for the dose that you have missed. Do not take two doses within an hour or so of each other. Taking more than the prescribed dose can'.

4. Drug Interactions Search

MIMS Drug Interactions is one of MIMS' Clinical Support Modules. The Drug Interactions information is compiled by a team of editors after an exhaustive review process, including ongoing searches of primary international literature, ADR bulletins, periodicals and supporting literature associated with new products.

MIMS Drug Interactions are presented with the following information:

- Adverse effect
- Severity level
- Documentation level
- Probable Mechanism
- Actions to be taken
- List of references.

The screenshot shows the MIMS Drug Interactions Search interface. At the top, there are tabs for 'Product Info', 'Pill ID', 'CMI', and 'Drug Interactions'. The 'Drug Interactions' tab is selected. Below the tabs is a search bar containing 'Amoxicillin' and a 'Search' button. To the right of the search bar are links for 'Advanced Search', 'Browse Products', and 'Preferences'. Below the search bar is a section for 'Add/Remove Drugs'. The main content area shows 'Interaction results for: Amoxicillin'. There are three tabs: 'Interaction Search' (selected), 'Interaction Details', and 'CYP-450 Table'. Below the tabs are filters for 'Severity Level' (set to 'All Interactions') and 'Documentation Level' (set to 'All'). The search results are displayed in a table with 10 results. The table has columns for Molecule, ROA, Interacting Molecule, ROA, Severity, Documentation Level, and Adverse Effect.

Molecule	ROA	Interacting Molecule	ROA	Severity	Documentation Level	Adverse Effect
Amoxicillin	systemic	Methotrexate	systemic	1	Limited	Amoxicillin increases toxicity of Methotrexate
Amoxicillin	systemic	Warfarin sodium	systemic	2	Good	Amoxicillin has an unpredictable effect with Warfarin sodium
Amoxicillin	systemic	Mycophenolate mofetil	systemic	2	Limited	Amoxicillin may decrease the serum concentration of Mycophenolate mofetil
Amoxicillin	systemic	Mycophenolate sodium	systemic	2	Limited	Amoxicillin may decrease the serum concentration of Mycophenolate sodium
Amoxicillin	systemic	Doxycycline	systemic	2	Limited	Amoxicillin has its effect variably reduced by Doxycycline
Amoxicillin	systemic	Minocycline	systemic	2	Limited	Amoxicillin has its effect variably reduced by Minocycline

To conduct a drug interaction check, follow these steps:

1. Select the "Drug Interactions" tab in the Search Box.
2. Type the name of the medicine by brand or generic molecule in the search box
3. To add more drugs to the search or search on particular brands or generic molecules, you can use the Boolean "AND" (*capital letters required*) in the search box **OR** use the "Add/Remove Drugs" link
4. The interaction search results displayed are for all molecules that are known to cause an interaction with the medicine(s) you entered
5. You can also limit your search results by Severity Level and/or Documentation Level
6. To sort the results in order of Interacting Molecule, Severity, Documentation Level or Route of Administration, click on the column heading. To sort in the opposite order, click on the heading again.
7. To view the interaction in detail then click the 'Interaction Details' tab, or click on the row with the interacting molecules of interest
8. Opens the MIMS 'CYP-450 Table' as required.

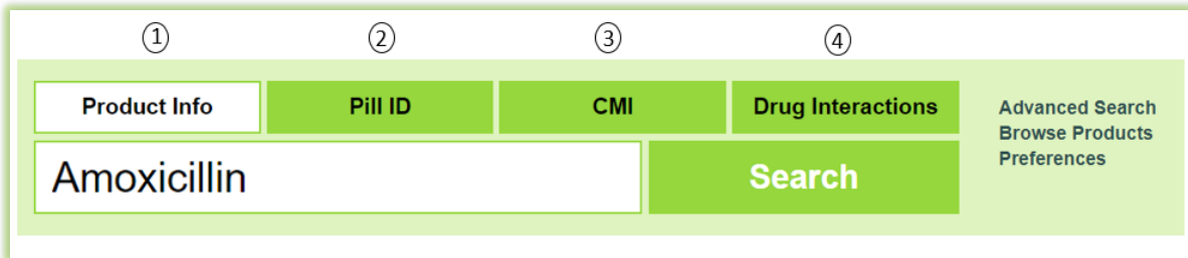
MIMS CYP-450 Table is designed for use in conjunction with MIMS Abbreviated entries and other product information that describe the interactions of a drug in terms of effects on cytochrome P450 isoenzymes - either because the drug in question or the drug with which it may interact is a substrate for, induces or inhibits those enzymes.

The table lists generic names only and is in alphabetical order.

Generic/Class	1A2	2A6	2B6	2C9	2C19	2C8	2D6	2E1	3A4
Abemaciclib									sub
Abiraterone acetate							inhib		sub
Agomelatine	sub								
Alectinib									sub
Alfentanil									sub
Alfentanil hydrochloride									sub
Alfuzosin hydrochloride									sub
Alprazolam									sub
Ambrisentan						sub			sub
Amiodarone hydrochloride	inhib			inhib			inhib		inhib, sub
Amitriptyline hydrochloride	sub			sub	sub		sub		sub
Amlodipine									inhib, sub
Amlodipine besilate									inhib, sub
Amlodipine camsylate									inhib, sub
Amlodipine maleate									inhib, sub
Amlodipine mesilate									inhib, sub
Amlodipine mesylate									inhib, sub

Simple Search Quick Access

If you have typed a product (brand/generic) you can also flick between the tabs in the search box to get to the desired results for: Product Info, Pill ID, CMI and Drug Interactions

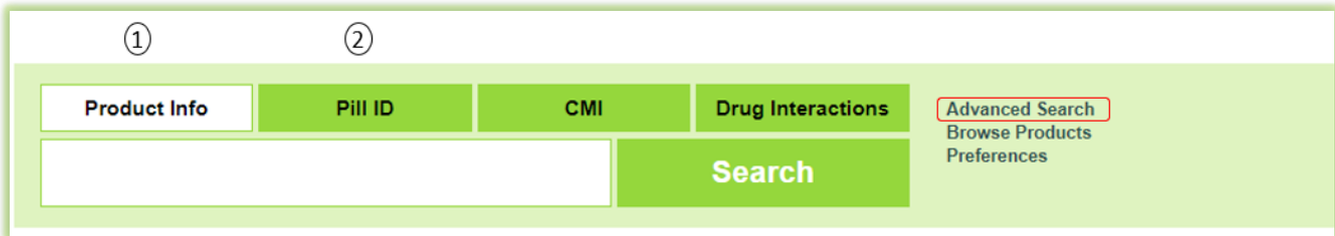


Molecule	ROA	Interacting Molecule	ROA	Severity Level	Documentation Level	Adverse Effect
Amoxicillin	systemic	Methotrexate	systemic	1	Limited	Amoxicillin increases toxicity of Methotrexate
Amoxicillin	systemic	Warfarin sodium	systemic	2	Good	Amoxicillin has an unpredictable effect with Warfarin sodium
Amoxicillin	systemic	Mycophenolate mofetil	systemic	2	Limited	Amoxicillin may decrease the serum concentration of Mycophenolate mofetil
Amoxicillin	systemic	Mycophenolate sodium	systemic	2	Limited	Amoxicillin may decrease the serum concentration of Mycophenolate sodium

SECTION 3 - Advanced Search

An advanced search can be performed for **Product Info** and **Pill ID**.

The search can be targeted to a specific product, ingredient or fields of information.



From the Home Page, click

1. "Product Info" then click on "Advanced Search". Advanced search box will open.
2. "Pill ID". Specify Drug Appearance search box will open.

1. Product Information Advanced Search

The screenshot shows the 'Advanced Search' interface for Product Information. It includes a search box (1) with a 'Search' button and links for 'Simple Search' and 'Preferences'. Below the search box are radio buttons for search criteria: 'Word Starts With' (selected), 'Exact', 'Word Contains', and 'Phrase Starts With' (2). A section for 'Default Search In Fields' (3) has a 'Select All' checkbox checked, with sub-sections for 'Product Name', 'Generic Name', 'Action/Indication', and 'Therapeutic Class'. Another section for 'Search In Fields' also has 'Select All' checked. A list of fields with checkboxes is shown, including Company, Description, Indications, Warnings, Interactions, Dosage Administration, Directions, Poisons Schedule, Composition, Actions, Contraindications, Precautions, Adverse Reactions, Overdosage, and Presentation. A 'Filter On Fields' section (4) contains dropdown menus for: Gluten Free, Sport, Indication/Action, Single Ingredient, PBS, Form, Pregnancy, Class, and Company. At the bottom right are 'Search' and 'Reset' buttons (5), and numbered callouts ⑤ and ⑥ are placed below them.

Once you have accessed the "Advanced Search" screen for Product Information (see 1. above) you can conduct an "Advanced Search" by following these steps:

1. Enter a key word(s) into the search box (This can be any word that may be contained anywhere in the Full Product Information e.g. platelets, coagulation, familial etc)
2. Select the status of the key word in relation to your search, e.g. Word Starts With, Exact, Word Contains OR Phrase Starts With
3. Both the "Default Search in Fields" and "Search in Fields" are all selected by default. If you want to search in a particular field/s, then uncheck the "Select All" box and select only those fields you are interested in.

Note: If you only want to use the "Filter on Fields" (4.) part of Advanced Search, you will need to uncheck all boxes and leave the search box blank)

4. If you have some specific requirements for your drug selection try the “Filter on Fields”. Some of these include:
 - Sport** – Use is either permitted, banned or subject to conditions as determined by WADA Prohibited list
 - Single ingredient** – Products containing ONLY that active ingredient (Note: active ingredient must be stated in the search box and “Generic Name” in the “Default Search in Field” selected)
 - PBS** – Products listed on the Pharmaceutical Benefit Scheme
 - Pregnancy** – ADEC classification
 - Class** – MIMS Therapeutic Class
5. Once you have completed your selection criteria click on “Search”
6. If required, there is an option to “Reset” which will clear all previous search criteria

Results for “Advanced Product Search”

① [Refine Search](#)
② [Simple Search](#)

Current Search Keyword :
Amoxil

Search Method :
StartsWith

Restrict Search To : Overdosage, Actions, Dosage Administration, Precautions, Warnings, Poisons Schedule, Presentation, Indications, Composition, Interactions, Company, Adverse Reactions, Directions, Description, Contraindications, Product Name, Therapeutic Class, Action/Indication, Generic Name

Found 6 result(s) in 0.055 seconds

Amoxil Capsules [Aspen] [Full PI](#) | [Abbreviated PI](#) | [CMI](#) | [Crush?](#)

Amoxicillin

Use: Aminopenicillin, broad spectrum. Infections due to susceptible organisms incl skin, skin structure, respiratory, genitourinary tract, gonorrhoea (empirical therapy); endocarditis prophylaxis in indivi...

Dose: Please open [Abbreviated PI](#) for Dosage

MIMS Class: [Penicillins](#)

[Drug Interactions](#) [Pill Identifier](#)

Amoxil Paediatric Drops [Aspen] [Full PI](#) | [Abbreviated PI](#) | [CMI](#) | [Crush?](#)

Amoxicillin

Use: Aminopenicillin, broad spectrum. Infections due to susceptible organisms incl skin, skin structure, respiratory, genitourinary tract, gonorrhoea (empirical therapy); endocarditis prophylaxis in indivi...

Dose: Please open [Abbreviated PI](#) for Dosage

MIMS Class: [Penicillins](#)

[Drug Interactions](#)

Advanced search results provide basic information with links to further information (similar to simple search)

1. Click on “Refine Search” to further refine or reset search fields and filters
2. To return to a simple search, click on “Simple Search” or “Home”

2. Pill ID Advanced Search

This allows for a text-based search and/or a search based on appearance, e.g. colour, shape and markings.

Specify Drug Appearance

Shape: --Any--

Core Colour: BLACK BLUE BROWN CREAM GREEN GREY ORANGE PINK PURPLE RED WHITE YELLOW

Marking:

Scoring: --Any--

Form: --Any--

Class: --Any--

Company: --Any--

② Search Reset

Once you have accessed the “Specify Drug Appearance” screen for Pill ID you can conduct an advanced Pill Identifier search by following these steps:

1. Select a Shape, Colour, Scoring, Form, Class or Company from the drop-down menu
Enter a key word/s into the Marking search box.
2. Click on “Search”

The most frequently used drug appearance fields include:

- **Core Colour** – this is the preferred field for a colour search as it allows for a broader degree of subjectivity. Up to 3 core colours may be selected
- **Shape**
- **Scoring**
- **Marking** – text entered here must be an exact match (including any spacing) to the tablet. For a broader search, enter a partial marking in the search box at the top of the page.

Others less frequently used include:

- **Class**
- **Company**
- **Form**, e.g. capsule, tablet, and suppository

Results for “Advanced Pill Identifier Search”

① [Refine Search](#)

Search Method : Exact Search
Current Search Keyword :
Restrict Search To :
Marking - 500

Found 32 result(s) in 0.007 seconds

Print All Images on current page Print All Images on all pages



APO-Ciprofloxacin Tablets [Apotex]
 Form: coated tablet
 Contents: Ciprofloxacin
 MIMS Class: Quinolones
 Color:
 Core Colour: WHITE
 Shape: Oblong
 Markings: 500
 Scoring: No
 Size:



APO-Ciprofloxacin 500 mg Tablets



APO-Metformin Tablets [Apotex]
 Form: coated tablet
 Contents: Metformin hydrochloride
 MIMS Class: Hypoglycaemic agents
 Color:
 Core Colour:
 Shape: Oblong
 Markings: 500
 Scoring: Yes
 Size:



APO-Metformin Tablets 500 mg

Advanced search results provide basic information with links to further information (similar to simple search).

1. Click on “Refine Search” to further refine or reset search fields and filters.

SECTION 3 - Browse Products

The “Browse Products” function allows you to search for medicines by “Brand Name” or “Generic Name” in alphabetical order or by “Therapeutic Class”

Click on “Browse Products” in the Search box to access this feature

The search interface features a horizontal navigation bar with the following elements from left to right:

- A white input field.
- A green button labeled "Search".
- A dropdown menu with options: "Product Info", "Pill ID", "CMI", "Drug Interactions", "Advanced Search", "Browse Products" (highlighted with a red box), and "Preferences".

1. “Brand Name” Search

The screenshot shows the search results for "Brand Name". It includes:

- ① Navigation tabs: "Brand Name" (selected), "Generic Name", and "Therapeutic Class".
- ② Alphabetical index: A row of letters from A to Z, with "A" highlighted in green.
- ③ "Word starts with:" section: A list of two-letter combinations starting with "A", with "AM" highlighted in green.
- ④ Search results: A list of products such as "Amaryl Tablets (Glimepiride)", "AmBisome Powder for infusion", "Amcal Fexo Tablets", etc., each with a "Drug Interactions" link.
- ⑤ Page navigation: A box containing "123" with "1" highlighted.
- A small inset box on the right lists products starting with "Am", including "Amira Tablets", "Amisolan Tablets", "Amisulpride Sandoz Pharma Tablets", etc.

1. Click on the “Brand Name” tab
2. Click on the first letter of the required name
3. Click on the first two letters of the required name
4. Click on the “Brand Name” of choice to display product information
5. Hover over a page number to view the list of products on that search page or click on page number to go to any page other than the one you are viewing

2. "Generic Name" Search

①

Brand Name **Generic Name** Therapeutic Class

② **A B C D E F G H I J K L M N O P Q R S T U V W X Y Z**

Word starts with:
AB AC AD AE AF AG AI AL **AM** AN AP AR AS AT AU AV AX AZ

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Generic Name	Drug Name
Amino acids - Vitamins - Minerals - Phen...	Alphamox Capsules Drug Interactions
Amino acids - Vitamins, multi - Minerals...	Alphamox Suspension Drug Interactions
Aminolevulinic acid hydrochloride	Amiloxyn Capsules Drug Interactions
Aminophylline	Amoxil Capsules Drug Interactions
Amiodarone hydrochloride	Amoxil Paediatric Drops Drug Interactions
Amisulpride	
Amitriptyline hydrochloride	
Amlodipine	
Amlodipine - Atorvastatin	
Amlodipine - Hydrochlorothiazide - Valsa...	Amphotericin B
Amlodipine - Olmesartan medoxomil	Amphotericin B (liposomal)
Amlodipine - Valsartan	Ampicillin
Amlodipine - Valsartan - Hydrochlorothia...	Amylase - Bromelains - Cellulase - Tilactase - Papain - Lipase - Protease - Lactobacillus acidophilus - Bifidobacterium lactis - Bifidobacterium bifidum
Ammonium chloride	Amylase - Glucoamylase - Protease - Tilactase - Cellulase - Invertase - Lipase
Ammonium lactate	Amylase - Protease - Bromelains - Tilactase - Lipase - Cellulase - Foeniculum vulgare fruit dry - Gentiana lutea root dry
Amorolfine	Amylase - Protease - Lipase - Tilactase - Cellulase - Bromelains - Foeniculum vulgare seed dry - Gentiana lutea root dry
Amoxicillin	Amylase - Protease - Lipase - Tilactase - Cellulase - Bromelains - Taraxacum officinale root dry - Zingiber officinale root dry
Amoxicillin - Clavulanic acid	Amylmetacresol - Dichlorobenzyl alcohol
	Amylopectin
	Amoxicillin Sandoz Capsules Drug Interactions
	Amoxicillin Sandoz Powder for oral suspe... Drug Interactions
	Amoxicillin Sandoz Tablets Drug Interactions
	APO-Amoxicillin Capsules Drug Interactions
	APO-Amoxicillin Powder for oral suspensi... Drug Interactions
	Cilamox Capsules Drug Interactions
	esomeprazole Sandoz Hp7 Combination pack Drug Interactions

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1 2 3 4 5 6

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1. Click on the "Generic Name" tab
2. Click on the first letter of the required name
3. Click on the first two letters of the required name
4. Click on the "Generic Name" of choice to display the "Drug Name" (=brands) available for that molecule
5. Select the Brand of choice to see the product information
Note - You can also click the Drug Interactions to see the associated drug interactions with the molecule.
6. Hover over a page number to view the list of products on that search page or click on page number to go to any page other than the one you are viewing

3. “Therapeutic Class” Search

The screenshot shows the MIMS Online User Manual interface for searching by Therapeutic Class. At the top, there are three tabs: 'Brand Name', 'Generic Name', and 'Therapeutic Class'. The 'Therapeutic Class' tab is selected. Below the tabs, there are two buttons: 'Collapse All' and 'Expand All'. The main content area is divided into two columns: 'Therapeutic Class' on the left and 'Medicine Name (Sub Class: Antiviral agents)' on the right. The 'Therapeutic Class' column shows a tree view of MIMS Classification, with 'Infections and Infestations' expanded and 'Antiviral agents' selected. The 'Medicine Name' column shows a list of products with columns for 'Product Name', 'Generic Name', and 'Drug Interactions'. The products listed are:

Product Name	Generic Name	Drug Interactions
3TC Oral Solution	Lamivudine	Drug Interactions
3TC Tablets	Lamivudine	Drug Interactions
Abacavir/Lamivudine 600/300 APOTEX...	Abacavir - Lamivudine	Drug Interactions
Abacavir/Lamivudine 600/300 Sun Ta...	Abacavir - Lamivudine	Drug Interactions
Abacavir/Lamivudine GH 600/300 Tab...	Abacavir - Lamivudine	Drug Interactions
Abacavir/Lamivudine Mylan Tablets	Abacavir - Lamivudine	Drug Interactions
Aciclovir AN Tablets	Aciclovir	Drug Interactions
Aciclovir APOTEX Tablets	Aciclovir	Drug Interactions
Aciclovir GH Tablets	Aciclovir	Drug Interactions
Aciclovir Intravenous Infusion	Aciclovir	Drug Interactions
Aciclovir Sandoz IV Infusion (Powd...	Aciclovir	Drug Interactions
Aciclovir Sandoz Tablets	Aciclovir	Drug Interactions
APO-Aciclovir Tablets	Aciclovir	Drug Interactions
APO-Adefovir Tablets	Adefovir dipivoxil	Drug Interactions
APO-Famciclovir Tablets	Famciclovir	Drug Interactions
APO-Valaciclovir Tablets	Valaciclovir	Drug Interactions
APOHealth Famciclovir Once Tablets	Famciclovir	Drug Interactions
Aptivus Capsules	Tipranavir	Drug Interactions
Atazanavir Mylan Capsules	Atazanavir	Drug Interactions
Atripla Tablets	Tenofovir disoproxil fumarate - Em...	Drug Interactions
Auro-Famciclovir Tablets	Famciclovir	Drug Interactions

1. Click on the “Therapeutic Class” tab.
2. Click on a “Therapeutic Class” name, e.g. “Infections and Infestations”, to display all products in that class
3. To narrow your search, click on the + in front of a “Therapeutic Class” name to display subclasses, e.g. “Antiviral agents”.

Click on this name to display all Brands (“Product Names”) and their “Generic Name” in that subclass

4. Click on the “Product Name” in the right hand “Medicine Name” column to display the product information. Products will display in alphabetical order. To sort in the opposite order, click the Product Name heading.

Note – you can also click on the molecule of choice in the “Generic Name” column to get all the products containing that molecule. You can also click the Drug Interactions to see the associated drug interactions with the molecule.

Glossary of Terms

Term	Term	Comments
FPI	Full Product Information	Document approved by the TGA, provided to MIMS by the pharmaceutical companies
API	Abbreviated Product Information	Document compiled by MIMS from the Full PI, PBS, ADRAC, TGA, and included Gluten-free status, Sports categories and indications if it is to be taken with food etc.
CMI	Consumer Medicines Information	Document written specifically for Consumers and approved by the TGA
TGA	Therapeutic Goods Administration	Australian Government group that approves medicines for registration and responsible for FPI and CMI documents
ADRAC	Adverse Drug Reactions Advisory Committee	Now replaced by Advisory Committee on the Safety of Medicines (ACSOM) and responsible for monitoring and reporting on all adverse reactions to medicines in Australia
PBS	Pharmaceutical Benefits Scheme	Approved prescription pricing for medicines
ADEC	Australian Drug Evaluation Committee	(Replaced by the Advisory Committee of Prescription Medicines in January 2010)