

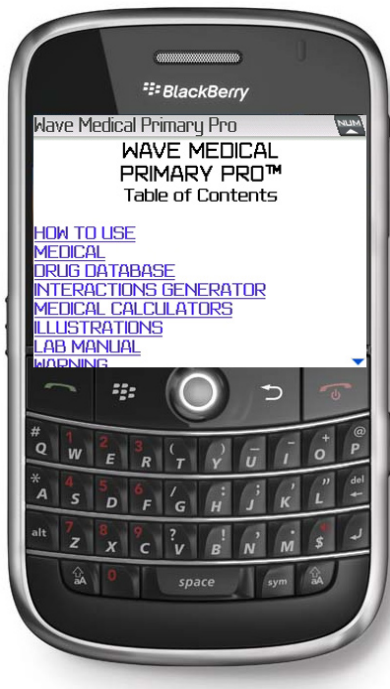


## BlackBerry® Tutorial

This tutorial will teach you how to utilize every aspect of Wave Medical for BlackBerry and is organized by the main navigation menu which can be located by pressing the BlackBerry menu key to the left of your trackball. You may also find our product quizzes useful which will prepare you to quickly and efficiently navigate through your Wave Medical BlackBerry application.

### >> Table of Contents

The Table of Contents allows you to see all that is offered on your Wave Medical application. The Table of Contents is always available through the menu key, as well as at the top of the index page.



Within the Table of Contents, you can select from a thematic listing of topics as shown below:

- How to Use
- Medical
- Drug Database
- Interactions Generator
- Medical Calculators
- Illustrations
- Lab Manual
- Warning

### >> Back

To return to the previous screen, simply click the back button on your BlackBerry device. If you select a link to view a subtopic, you can use the Back icon to return to the previous screen, just like on your internet browser.



## >> Acute Care Reference

The Acute Care Reference is available through your menu key and provides links to immediate life saving protocols: BLS, ACLS, ATLS, PALS, RSI, procedures, algorithms, quick drugs and drips, etc.

The {TOC} Table of Contents Link located at the top right links you to a broader range of topics.

With the Acute Care Reference you can select topics from a thematic listing as shown below:

1. Life Support
2. Airway Support
3. Acute Care Procedures
4. Medical Status
5. Shock Types
6. Other
7. Authors

## >> Help

The Help section is always available through the menu key and contains a built-in tutorial, as well as a description of the content and updates added with your last update.

Within the Help section you can view a thematic listing of the following topics:

1. How To Use
2. Table of Contents
3. Abbreviations
4. Glossary/Eponyms
5. Normal Lab Values
6. Procedures
7. Illustrations
8. Why Wave Medical
9. Authors



## >> Drug Interactions Generator

The Drug Interactions Generator allows you to select up to eight different drugs, herbals, OTCs and supplements and cross reference their interactions. It can be accessed through the menu key or through the Table of Contents.

If you are viewing information on a particular drug, you can access the interactions generator directly from the drug content and it will be automatically selected for you.

To Use:

1. Select Drug Interactions from your menu key
2. Use keyboard to enter drug name
3. Select up to eight drug names
4. Select confirm after all selections are made
5. Select Get Interactions

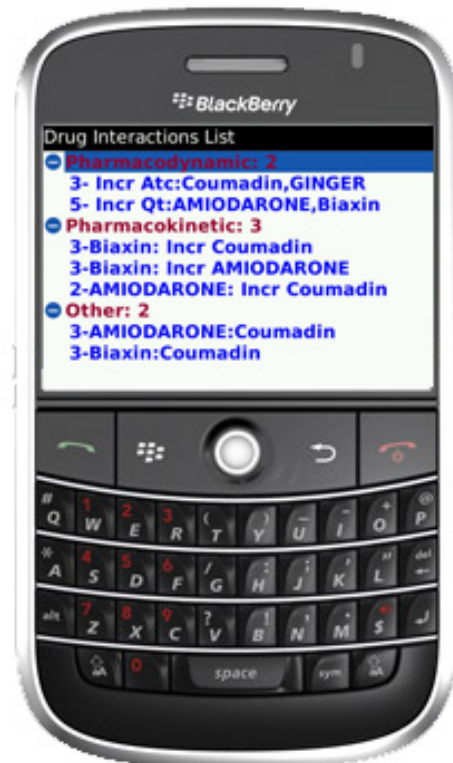
The Drug Interactions Generator checks interactions between each subject drug and all of the other drugs you have selected.

### Notes:

- Numbers represent severity of interaction: 1 = low, 5 = high
- Interactions listed by decreasing severity
- When there are multiple interactions between two drugs, the strongest in severity will be in bold
- Other interactions of same group listed in regular type
- ↑ Indicates drug level or effect of the following drug will be increased
- ↓ Indicates drug level or effect of the following drug will be decreased
- ↑ ↓ Indicates drug level or effect of the following drug will either be increased or decreased
- ATC: anticoagulation
- Tap any underlined text for more information

**Example:** Cross reference the following drugs: Amiodarone, Biaxin, Coumadin, and Ginger. Wave found seven drug interactions. Click on any of the interactions to view details. A sample of the results are as follows:

- 5- ↑ Qt:Amiodarone, Biaxin-Both increase QTc interval, never use combination
- 3- ↑ Amiodarone, Coumadin-Amiodarone increases levels and effects of Coumadin. Possible serious or life-threatening interaction
- 3- ↑ Coumadin, Ginger-Both are anticoagulants-Potential danger



## >> Medical Calculators

To access an alphabetical list of medical calculators, select Medical Calculators from your menu key. If you'd like to access calculators by type, select Medical Calculators through the Table of Contents. Our calculators are also integrated within our clinical and lab content.

To Use:

1. Select Medical Calcs from the menu key
2. Locate the calculator you are searching for
3. Tap on the calculator icon
5. Input data using your keyboard
6. Click the results button

**Example:** Calculate the Body Mass Index of a 72" female weighing 80 kgs.

- Result: 23.956 kg/sq.m.

It also tells you that the normal range is 23-27 kg/sq.m.



## >> Laboratory Manual

Wave Medical's Lab Manual provides critical values and normal ranges for common lab tests. You can view labs by type through the main table of contents, or an alphabetic listing through the menu key.

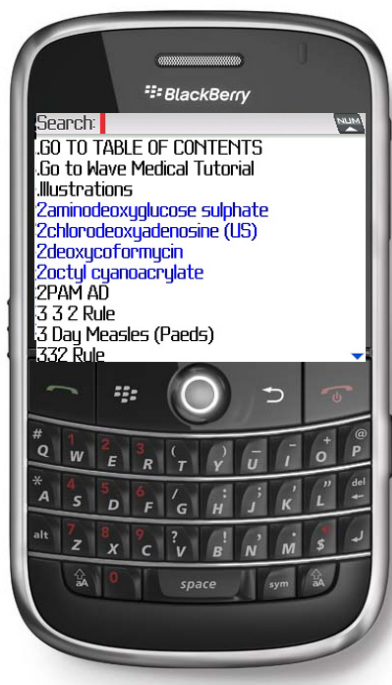
- Provides critical values and normal ranges for common lab tests
- Lists conditions and medications associated with atypical levels of measured factors
- Contains links to related medical calculators and lab tests

## >> Quicklinks Menu

The Quicklinks menu icon allows you to jump to specific information within the topic you're viewing. It can be found from your menu key, below your main menu items. To exit the Quicklinks menu, click the back button on your device. Just click on the BlackBerry menu key at any time to bring the Quicklinks back up.

The Quicklinks menu icon allows you to:




- Access subtopic navigation menu from anywhere on the page
- Display quicklinks menu at the bottom right-hand corner
- Select from list to link directly to subtopic



## >> Home

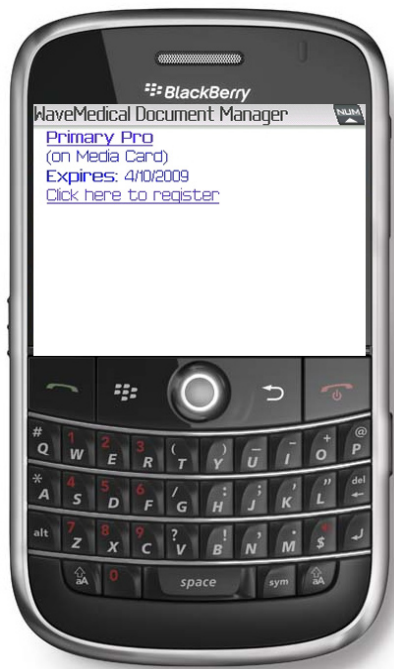
The Home icon takes you to the Wave Medical Index, which is essentially your search tool for Wave Medical. The Index allows you to search for anything within our content, whether it's a disease, drug name, medical calculator, lab or procedure.

To Use:

1. Select Home from you BlackBerry menu key
2. Type in the letters of the topic you want to search, like Vtach, for example
3. Select Vtach in the listing menu
4. From the Ventricular Tachycardia (Vtach) page, you can view your quicklinks by scrolling through your menu to jump to subtopics including diagnosis, pathophysiology, or treatment
5. From the Vtach page, you can select the  Camera icon to view Monomorphic and Polymorphic rates. Click back to return.
6. On the Vtach page, use the trackball to scroll down the page. Select vagal manoeuvres to view more details. Click the back button on your device to return.
7. Continue to scroll down the Vtach page, and you will come across relevant calculators. You can select the Qt int to view the QT Interval Correction equation, or you can select the  calculator icon on the screen next to the Qt int link to use the calculator. Click back to return.
8. Continue to scroll down the Vtach page, and select the Amiodarone link. From the quicklinks menu, you can view dosing, kinetics, IV info, overdose management, etc. You can also scroll through the content using your trackball. Scroll down and select any of the  IV drip rate icons to use a dosing calculator.

Notes:

- The fastest way to find any topic
- Links directly to the index
- Use keyboard to enter first few letters
- Alphabetical index is colorized for distinction between keywords
- Drug topics are blue
- Tables of contents are bolded
- Chapter headings are bolded and capitalized



## >> My Wave Medical

My Wave Medical takes you to the Wave Medical Document Manager, which allows you to:

- View where Wave Medical is being stored on your device
- Find out when your subscription expires
- View the Register Document
- Register new products on your device
- Delete old products on your device

## >> Other Links



The camera icon takes you to all related images, including original high-resolution colour illustrations that are great for patient education or personal reference. Our illustrations include clinical anatomy, rhythm strips, procedures, environmental, toxicologic, diseases and disorders.



The IV Drip Rate icon takes you a drug-specific IV drip rate calculator.

**{Rel. Topic}** The Related Topic link takes you to broader topics related to the current page.

**[Tx]** The Treatment link allows you to view related treatments.

**[Nx]** The Nursing Considerations link allows you to view any relevant nursing considerations.



This icon indicates there is an evidence-based inquiry embedded in the content.

