

The following is a brief description of each application in the first year bundle and its use in the medical field.

	Birth	Months							Years		
		1	2	4	6	12	15	18	19-23	2-3	4-6
HepB	HepB	HepB	Footnote		HepB				HepB Series		
Rota		Rota	Rota	Rota							
DTaP		DTaP	DTaP	DTaP		DTaP				DTaP	
Hib		Hib	Hib	Hib	Hib	Hib		Hib			
PCV		PCV	PCV	PCV	PCV				PCV	PPV	
IPV		IPV	IPV		IPV					IPV	
Flu					Influenza (Yearly)						
MMR					MMR					MMR	
Var					Var					Var	
HepA					HepA (2 doses)				HepA Series		
Men										MPSV4	

Shots 2007

Immunization Schedule for Palm OS® Handhelds

Look for zoster text under "other" on the drop-down menu.

Looking for a Pocket PC Version?

DESCRIPTION

Shots 2007 is a quick reference guide to the [2007 Childhood Immunization Schedule](#), a collaboration of the Advisory Committee on Immunization Practices

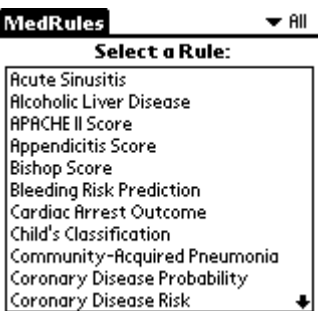
(ACIP), the American Academy of Pediatrics (AAP) and the American Academy of Family Physicians (AAFP), and the [2006-2007 Adult Immunization Schedule](#), recommended by the Advisory Committee on Immunization Practices (ACIP). Details on each vaccine are available by clicking on the vaccine names.

REQUIREMENTS

Requires Palm OS® 5.0 or higher. Memory requirements: 3.6Mb, 600Kb or 400Kb.

Questions about Shots? Please see [FAQs](#) or email:

gieweb@pitt.edu



MedRules

Clinical Prediction Rules for Palm OS® Handhelds

NOTE: MedRules is essentially a stagnant program. The content has not been updated in over four years, due to constraints of time and interest. It continues to be made available by popular demand, but please use it with the clear understanding that the algorithms may become outdated over time, and any bugs in the program will not be fixed (see "Known Issues" below).

DESCRIPTION

MedRules is an [award-winning](#) application featuring useful clinical prediction rules taken from the medical literature. A few of the available rules may be seen in the animated screenshots shown to the right. Additional rules will be added over time. Complete references for each rule may be found by clicking the question mark icon in the upper-right corner of the screen. *This application is for **educational use only**. It should not be used to make decisions affecting patient care.*

WHAT'S INCLUDED?

- Acute Sinusitis
- Alcoholic Liver Disease
- APACHE II Score
- Appendicitis Score
- Bishop Score
- Bleeding Risk Prediction
- Breast Cancer Risk (Gail)
- Cardiac Arrest Outcome
- Cervical Radiography
- Child's Classification
- Community-acquired Pneumonia
- Coronary Disease Probability
- Coronary Disease Risk
- Croup Score
- CT in Minor Head Injury
- DVT Probability
- Ectopic Pregnancy
- Family Practice Incidence Rates
- GI Bleed Mortality
- In-Hospital Cardiac Arrest
- Mangled Extremity Score
- MI Criteria in Chest Pain w/LBBB
- Ottawa Ankle Rules
- Ottawa Foot Rules
- Ottawa Knee Rules
- Pediatric Trauma Score
- Pharyngitis Evaluation
- Predicting Pulmonary Embolism
- Pre-Op Cardiac Risk (Detsky)
- Pre-Op Cardiac Risk (Goldman)
- Pre-Op Cardiac Risk (Lee)
- Ranson's Criteria
- Renal Artery Stenosis
- Revised Trauma Score
- Romhilt-Estes Criteria for LVH
- Strep Pharyngitis Probability
- Stroke Risk in A-Fib
- Successful VBAC
- Trauma Score
- UTI Diagnosis

REQUIREMENTS

Requires Palm OS® 3.1 or higher.

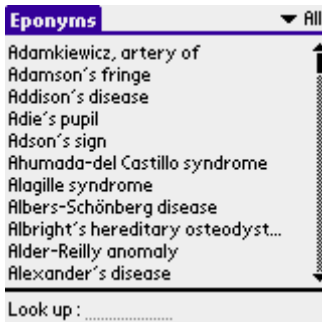
Medical Eponyms for the Palm OS

Here's a list of 1,600 common and obscure medical eponyms (e.g., Rovsing's sign, Virchow's node) with descriptions.

Now available in a stand alone format thanks to the Palm OS client written by [Dr. Mathias Tschopp](#), author of [MedCalc](#).

Please note that the eponyms program is not compatible with Handera or TRG Pro devices.

Version 1.85, updated July 25, 2006



Download

For Tungsten T3 users *only*, here are files that you can use to take advantage of the Dynamic Input area. ***Install only after the eponyms files have been installed. Installing these files on the T5 may result in a fatal error. Installing these files before the eponyms files are installed may also result in fatal error***

Eponyms in alternative formats for Palm or Pocket PC, e.g. JFile, Tomeraider formats

For even more details about eponyms and biographical info...

- Check out this website, <http://www.whonamedit.com/>, which has thousands and thousands of eponyms.

MedCalc

Palm OS

Introduction

MedCalc is a medical calculator running on [Palm Powered™](#) handheld devices. It is designed for rapid calculation of [common equations](#) used in clinical medicine (including anesthesiology, pediatrics, emergency, intensive care and internal medicine).

Features

- free
- easy to use
- frequently updated (see [version history](#))
- comprehensive (83 formulas and counting, see [complete list](#))
- formulas sorted by categories (including a fully customizable favorite category)
- units available either in S.I. or local units (defaults can be set for each item)
- most formulas come with bibliographic references and clinical tips
- includes (no need for commercial alternatives):
 - full-featured infusion management tool
 - pregnancy wheel
 - [and much more](#)
- results can be saved for later retrieval
- available in english and french versions
- fully compatible with Palm OS 5 (with high-density application icon)

System requirements

- A Palm OS compatible device running Palm OS 3.1 or later
- At least 370 Kb of free memory (to install MedCalc and MathLib)
- **Does not work on Windows Mobile devices** (Pocket PC or Windows CE)

Lab Manual 2.0 - FREE DOWNLOAD

Lab Manual is designed for medical workers who must draw and/or interpret blood labs.

This free [database](#) has the most common serum labs, their drawing tubes and quantities (mins and ideal), normal values, and clinical implications.



Introduction to FormChecker™

FormChecker™ is an innovative product that enables hospital pharmacists to quickly and effectively access and communicate important pharmacy information throughout their facility's. This unique formulary management system enables hospital pharmacies to quickly and easily create and edit or access both **inpatient** and **outpatient health plan** formulary information.

FormChecker Features:

Outpatient Health Insurance Plan Formularies

In addition to the facility's formularies, up to ten of the most commonly used health plan formularies can be added. With over 100 million lives covered, the database will allow clinicians to check the coverage of a patient's medications prior to their discharge.

Formulary Status:

FormChecker™ offers a flexible interface to identify products as "On Formulary", "Restricted Formulary", "Preferred", or "Not on Formulary".

Integrated Drug Information

Clinicians can now access concise drug information directly from the facility's formulary. A to Z Facts, from *Facts and Comparisons*, is automatically linked from each drug product page.