



Ordering CRAtoolbox is as simple as using it.

Download CRAtoolbox in just a few moments from our Web site at:
www.veritas-cro.com

CRAtoolbox was designed and developed by Veritas Research, Inc., a specialized CRO service provider of strategic clinical research and planning, with over 30 years of combined expertise. CRAtoolbox is the result of our continuing search for innovative solutions to optimize efficiency, accuracy, and overall project management.



The **NEW** SOP for Clinical Research

Veritas Research, Inc.
 138 East Drive, North Massapequa
 New York 11758
info@veritas-cro.com

© 2004 Veritas Research, Inc.

Introducing the **remedy** for the Case Report Form headache



The **NEW** SOP for Clinical Research

Introducing CRAtoolbox™, the only application designed to assist clinical monitors with calculations and conversions for CRF review. For the first time ever, the 15 most frequently performed clinical research calculations are together in one place.

The functions of the CRAtoolbox have been customized to match your clinical research needs. The smart PDA-based format saves time while increasing accuracy. Individual functions feature multiple data entry options, such as pop-up keyboards, stylus-pointer, and dropdown calendars. Measurement units include both English and Metric. Our Data Dictionary identifies fields common to multiple screens, eliminating time-consuming manual calculations and entry duplication.

Designed by monitors for monitors, CRAtoolbox is so affordable and easy to use, you'll wonder how you survived without it.

15 frequently performed functions. One simple application.



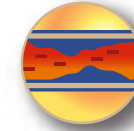
Height
Enter height in feet and inches, inches only, meters only or centimeters only; plus make conversions



Weight
Enter weight in pounds and ounces, ounces only, or kilograms only and convert between the three



BMI
Enter height and weight to quickly figure the Body Mass Index



LDL
Enter Total Cholesterol, HDL Cholesterol, and VLDL Cholesterol to accurately calculate LDL Cholesterol



DOB
Calculate age in years, months and days based on subject's Date of Birth



Age Range
Automatically calculate a Date Range by entering Age Range and date of first visit



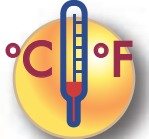
Time Conv
Enter Clock Time or Military Time and easily convert between the two



<24 H Time
Enter two Clock Times during a 24-hour period and determine the time between them



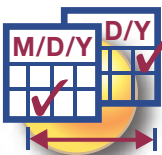
>24 H Time
Enter two Clock Times which exceed a 24-hour period to determine the time between them



Temp Conv
Enter Fahrenheit (°F) or Celsius (°C) and easily convert between the two



Visit Calc
Calculate visit dates and return visits by entering start date, +/- range and time between visits



Washout
Calculate Washout Periods by entering start date and time range



Daily Dose
Total daily dose is calculated by entering the # of units and times per day



Compliance
Calculate product compliance by entering # of units: issued, taken, returned; and # per protocol



Preg Calc
Due Date and Gestational Age are calculated by entering visit date and date of last menstrual period or Date of Conception