

Product Brief

The **LABCAT In-Life module** is utilized as the primary data collection and management system for the in-life phase for pre-clinical investigations.

FEATURES

- Operates stand alone or in a networked environment
- User-friendly Windows-based technology allows simple data entry via point & click, Hotkeys and hands-free data entry via an optional foot pedal.
- Customized drop-down lists can be easily created by the user to build user-defined lexicons.
- User-defined tests can be created to accommodate a variety of different types of data.
- Ability to define protocols and dictionaries at both the global and study levels.
- A completeness check ensures that all required data is entered.
- Interfaces with a wide variety of balances, calipers, and chip scanners.
- A protocol-driven task list can automatically be generated each day.
- Randomization utility performs group assignment by animal ID, body weight or any numeric value collected.
- Communicates with all other **LABCAT** modules.

ANALYSIS AND REPORTS

- All **LABCAT** software solution include standardized reports complete with statistical analysis including: descriptive statistics, Duncan's, Dunnett's, Kruskal-Wallis, Mann-Whitney, Newman Keuls, Scheffé's, t-test, Tukey test and more...
- Reports can be easily exported in a variety of formats including: PDF, CSV, RPT, DIF, XLS, HTML, Lotus 1-2-3, ODBC, paginated text, record style, report definition, RTF, tab-separated text, tab-separated values, text, DOC, and XML.
- Reports can be emailed as attachments.
- Reports may be customized using Crystal Reports®

SECURITY AND COMPLIANCE

- 21 CFR Part 11
- Electronic signatures
- Individual IDs
- Passwords with password aging requirements
- Audit Trails
- Administrator Authorization and Control
 - Security rights, by each user and by study
- GLP (Good Laboratory Practices)
 - Automation of data collection
 - Study design and implementation
 - Analysis, Graphing and Tracking
 - Seamless archiving capability
 - Disseminating information
 - Report generation

SYSTEM REQUIREMENTS

- Computer with Windows® 2000 or Greater
- 128MB RAM and at least 200 MB of free hard disk drive space
- Serial port or USB connections for laboratory devices
- Data storage device for backing up the entire **LABCAT** system



Innovative Programming Associates, Inc.

303 Wall Street, Princeton, NJ 08540
(800) IPA-SOFT www.LABCAT.com