



## Oracle Clinical™ Basics

Get Trained by Experts.

### ABOUT THIS CLASS

This 5-day class covers the basic functionality of Oracle Clinical and consists of presentations, demos and hands-on exercises. Each student will have a laptop and will be connected to a live Oracle Clinical database.

### LEARN HOW TO ...

- **Navigate** through the Oracle Clinical application
- **Model** CRFs
- **Define** standard objects in the Global Library
- **Design** studies in Oracle Clinical
- **Enter** patient data in the database
- **Write** validation and derivation procedures
- **Resolve** discrepancies
- **Set up** labs and normal lab ranges
- **Load** data electronically
- **Extract** data to SAS
- **Lock and freeze** studies

### WHO SHOULD ATTEND?

This class is designed for people with no prior experience with Oracle Clinical. Prior data management experience is highly desirable.

- **Data Managers** responsible for setting up studies in Oracle Clinical
- **Global Librarians** responsible for defining standards
- **Study Coordinators** responsible for resolving discrepancies and managing queries
- **Data Entry Operators** responsible for entering patient data in Oracle Clinical
- **Lab Specialists** responsible for setting up labs and managing normal lab ranges
- **Statistical Programmers** responsible for analyzing data in SAS
- **System Administrators** responsible for managing the Oracle Clinical application

# Get Trained by Experts.

## Our Instructors

---

**Steven Rifkin, PhD** - Chief Appl. Expert

**Rodney Lemery**- Principal Consultant

**Lori Venable** - Principal Consultant

## Class Outline

---

### Day 1

AM

- Overview
- Common functions

PM

- CRF modeling
- Global library

### Day 2

AM

- Creating simple DCMs and DCIs

PM

- Data entry overview
- Study design

### Day 3

AM

- Complex modeling
- Data entry

PM

- Discrepancy management
- Data Clarification Forms

### Day 4

AM

- Procedures

PM

- Data extracts

### Day 5

AM

- Lab ranges
- Batch data load

PM

- Copy groups
- Locking and freezing
- Remote Data Capture
- Mass Changes Utility

### PUBLIC TRAINING COST

- \$2,000/student
- Please contact us for on-site training costs

---

You can register for this class in one of the following ways:

- **By Phone**  
650-292-5300
- **By Fax**  
650-292-5302
- **By Email**  
training@biopharm.com

### DURATION:

- Day 1 - 4: 9am - 5pm
- Day 5: 9am - 2pm

