

SVKM's

#### Narsee Monjee Institute of Management Studies

Deemed to be UNIVERSITY

Pharmacy & Technology Management

V. L. Mehta Road, Vile Parle (W), Mumbai-400 056 INDIA Tel: +91-22-4233 2000 / 42332010 | Telefax : 26185422 Email: sppsptm@nmims.edu | Web: www.nmims.edu



SHOBHABEN PRATAPBHAI PATEL SCHOOL OF PHARMACY & TECHNOLOGY MANAGEMENT

# HANDS-ON TRAINING: INTRODUCTION TO PHOENIX WINNONLIN

Date : 15<sup>th</sup> to 17<sup>th</sup> September, 2016

Venue : SPP SPTM, SVKMs NMIMS, Mumbai

Workshop Instructor : Dr. Venkateswari Muthukrishnan, Ph.D

Senior Scientific Consultant,

Certara USA, Inc.

Organized by : Department of Pharmaceutical Chemistry

SPP SPTM, SVKM's NMIMS,

V. L. Mehta Road, Vile Parle (W),

Mumbai-400056.

Phone : (022) 42332000 (Board)
Email : alice.varghese@nmims.edu

o

# **OBJECTIVE**

The focus of this course is to train new and current WinNonlin users how to use Phoenix WinNonlin, and includes hands-on exercises with some discussion of theory behind the exercises.

# **TOPICS TO BE COVERED**

Day I: Thursday, 15th September 2016 (10 am - 5 pm)	Day II: Friday, 16th September 2016 (10 am - 5 pm)	Day III: Saturday, 17th September 2016 (10 am - 5 pm)
Manage Data	Manage non- numeric data	Determine optimal number of Compartments
Create Plots	Create tables	Simulate using PK model
Perform Plasma NCA	Perform Nonparametric Superpositioning	Create PD model
Perform Sparse sampling NCA	Export Data	Create PK/PK model
Use data tools	Determine Bioequivalence	
Use Workflow template	Create PK model (WNL Classic)	
	Create PK model (Phoenix Model)	

### **REGISTRATION**

	Registration fees (INR)	
Students	2,000	
Academia	8,000	
Industry	20,000	

- 1. Seats for the workshop is limited to **25** only.
- Registrations would be taken on a first cum basis, Industry and Faculty will get priority over student participants.
- 3. Request the attendees to bring their personal computers
- 4. The computers have to meet the following specifications to be able to run the software. The software can be installed only when logged in as Administrator. System and hardware requirements:

Phoenix WinNonlin is supported for both 32- and 64- bit versions of Windows® 7 SP1, Windows 8.1 (Windows 10 is not compatible)

Minimum Hardware requirements

Processor Intel Core 2 Duo 2.0 Ghz. or a CPU of EQUIVALENT processing Power

RAM 2 gigabytes of RAM and Hard drive free space 300 megabytes

Last date of registration is 31st August 2016.

The registered attendees will receive training license details
 10 days before the workshop



### **REGISTRATION FORM**

# HANDS-ON TRAINING: INTRODUCTION TO PHOENIX® WINNONLIN®

Name: Dr. / Mr. / Ms
Designation:
Institute / Industry:
Type of registration (please tick whichever is applicable)
Student / Academia / Industry Address:
Phone:(Office)
Mobile:
E-mail:
Date:
Signature of the Participan
Mode of Payment: Demand draft payable at Mumbai in favor o "SVKMs NMIMS."
*Filled registration form along with demand draft should be send to the following address:
SPP School of Pharmacy and Technology Management,
SVKM's NMIMS,
V. L. Mehta Road, Vile Parle (W), Mumbai-400056. India.
Ph: (022) 42332000 (Board), Ext. 2080.
Details of Demand draft:
DD Number: Date:
Branch: Amount:

For any queries contact:

Dr. Alice Varghese

Mob.: +91 9820319125

Email: alice.varghese@nmims.edu