





Workshop on GCP and Clinical Trials Methodology

'A unique training program on clinical research conducted by eminent faculty from industry and academia'

Date: 25th February, 2012

Venue: Convention Centre, Jamia Hamdard, New Delhi

Patron: Dr. G. N. Qazi, Vice Chancellor, Jamia Hamdard, New Delhi

Chariman, Organizing Committee: Prof. S. Raisuddin, Head, Department of Clinical Research, Jamia Hamdard

Chariman, Scientific Committee: Prof. C.L. Kaul, Former Director, NIPER, Consultant, Clinical Research, Jamia Hamdard

Workshop Objectives

- To provide an in-depth training and opportunity for skills development on Clinical Research, Drug Development Process and Good Clinical Practice Guidelines
- To uncover the hidden pitfalls of clinical study process for a flawless execution of clinical trials
- To nurture the culture of 100% GCP and regulatory compliance
- Competency development

Who Should Attend

- Clinical research personnel employed at investigator sites, pharmaceutical companies, CROs, research and academic institutions
- Students/individuals who aspire to pursue their career in clinical research
- Research scholars, teachers, doctors and ethics committee members

Program Outline (9.30 am to 6.00 pm)

- Overview of Drug Discovery and Clinical Trial Process
- Essential Clinical Trial Documents
- Foundation of GCP Guidelines
- Informed Consent Process
- Serious Adverse Event Reporting
- Overview of Regulatory Environment (US FDA, EMEA, MHRA, TGA, CDSCO-India)
- Clinical Trial Monitoring
- Practical hands-on training on Clinical Trial Monitoring
- GCP Quiz
- Distribution of Certificates

Registration Fee*

Students: INR 4000 Others: INR 5500

Each participant will get clinical research books worth INR 2000 *Includes training material, lunch, tea/coffee and certificate

Past Successful Event Organized by Medixfora:







Interested persons may send their registration form duly filled in along with payment details to:

Organizing Secretary: Munish Arora, Director, Medixfora

Methods of Payment:

By Bank Transfer / NEFT as per following details : Bank Details -

Account Name - Medixfora Healthcare Concepts & Solutions Pvt. Ltd. Account Number - 0444010100000286
Bank Name: Jammu & Kashmir Bank Ltd.
Branch: Shopping Mall. Arjun Marg DLF Phase- 1, Gurgaon-122002 Haryana RTGS/NEFT/ IFSC Code: JAKA0DLFGUR

By Cheque/DD - Send copy of registration form along with Cheque/DD in favour of "Medixfora Healthcare Concepts & Solutions Pvt. Ltd." payable at SCF-36, HUDA Shopping Complex, Sector - 4, Gurgaon-122001 Haryana (INDIA) Ph: +91- 9999596596, Land Line: +91-124-4385741
You may send scan copy of registration form along with payment detail at workshopongcp@gmail.com

Registration Form

"Workshop on GCP and Clinical Trials Methodology" Jamia Hamdard (Hamdard University), New Delhi 110 062 Saturday, 25th February 2012

	T				
Name					
Organization					
Role in Organization					
Date of Birth (DD/MM/YYYY)			Sex	(Male/ Female)	
Address for Correspondence			•		
Contact Number (s)	Landline with STD Code		Mobile (Must)		
E-mail (Must)					
Academic Qualifications (Please mention the highest qualification)					
Examination Passed	University	,		Year of Passing	

Payment Details: DD/Cheque in favour of "Medixfora Healthcare Concepts & Solutions Pvt. Ltd." Payable at Gurgaon.

DD/Cheque No.	Dated	Amount (in Rs.)	Drawn on (Name of Bank)

Category of Participant	Registration Fee	Number of Participants	Amount (in Rs.)
Student	Rs. 4,000		
Others	Rs. 5,500		

To be Filled in by Working Professionals Only				
Name of Organization				
Designation		Experience in Years		

Application form completed in all respects along with registration fee should be sent to:

Medixfora Healthcare Concepts & Solutions Pvt. Ltd.

SCF-36, HUDA Shopping Complex, Sector-4, Gurgaon – 122001, Haryana (INDIA)

Ph: +91-9999596596, Land Line: +91-124-4385741

E-mail: workshopongcp@gmail.com

Closing date of Registration: February 17, 2012

Note: Application without the requisite fee will be rejected © Medixfora Healthcare Concepts and Solutions Pvt. Ltd.