Information Brochure

DIPLOMA IN MEDICAL & SCIENTIFIC WRITING



BioMed Research & Analysis Pvt Ltd





805 Satpura Tower, Kaushambi, Ghaziabad - 201010



2480 E, Tompkins Avenue, #101 Las Vegas, NV 89121



1100, Sheppard Avenue E, Suite 212, Toronto ON M2K 2W1

Ph: (+91) 9899 - 246633 / (+91) 9899 - BIOMED Email: biomedra@biomedra.com, Web: www.biomedra.com



BIOMED RESEARCH & ANALYSIS PVT. LTD.

We are a Clinical Trial & Research company specializing in providing high quality research in all aspects of Healthcare. We pride ourselves in having international experts on our panel, having over 25 years of research experience in world leading markets of US & Canada.

BioMed Research & Analysis strategically partners with Healthcare Organizations and supports them in value creation of their products. Our expertise lies in conducting Clinical Trials & Management, Electronic Data Capture, Biostatistics and Medical Writing. Ethical and Regulatory Compliance with strict adherence to GCP Guidelines form the core of our operations.

With our offices in US, Canada and India we are advantageously placed to cater to all research and clinical trial needs of different Healthcare Organizations. Our value proposition is to provide "End to End Solution" to our clients i.e. from "Protocol Writing" to "Journal Publication".

In our continuous endeavor to contribute to the field of research, BioMedRA provides world class "Training" to professionals in the related field, in order to build and hone their skills and make them job ready for clinical research.

EXPERIENCED TEAM

Our group has a collective experience of more than 30 years in US, Canada & India into numerous domains of healthcare & science, education and training hundreds of aspirants. Over these past years, we have persistently understood the gap amongst the industry requirements and lack in the opportunities and understanding of an applicant for a perkier future. Our vibrant training team and coordinators are passionate to bring a major makeover in your career by sharing their understanding, considerations and opportunities in form of training courses

ADVANTAGES

Our exclusive blend of understanding & experience, propositions an intrinsic gain to our candidate. Right from admission till employments we support them in following ways:

- Quality Curriculum designed by Industry Experts
- Smooth Enrolment & Completion
- •100% Placement Support
- Secured Payment routes
- Pay-in-Instalments Substitute
- Professionals Networking with Industry Gurus
- Economical Course Fee
- Employment Oriented Programs





CLINICAL RESEARCH OVERVIEW

The value of global clinical research business is assessed to US\$ 65 billion with more than 160000 clinical trials being conducted till date (source: clinicaltrail.gov). As United States account 41% of the total studies, the attention is shifting to countries like India, Russia, Brazil, China due to greater patient pool & higher enrolment rate, low price, enhanced infrastructures, high number of hospital and medical specialists.

With numerous resource advantages and changing mind sets, India has emerged as the preferred destination for Clinical Trials. After India became a signatory of intellectual property regimen of WTO, Clinical Trials Industry has seen a multi-fold increase in the past 10 years or so. The charts & figures below give a snapshot of how this industry has progressed in India over a period of time.

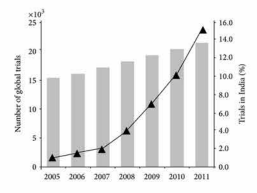


Fig 1. Number of global trials and the proportion in India. Source: The Boston Consulting Group and Business Communications Company data quoted in Mishra

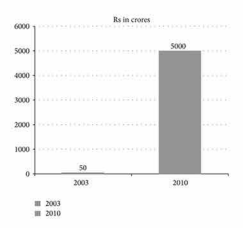


Figure 3: Financial growth of clinical trials industry in India. Source: Vasireddi

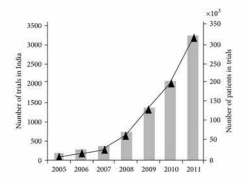


Figure 2: Number of trials and patients in India. The Boston Consulting Group and Business Communications Company data quoted in Mishra

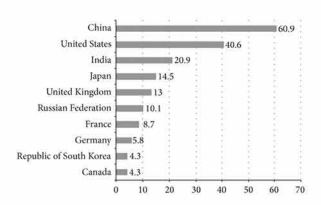


Figure 4: Most attractive locations for future foreign R & D in UNCTAD survey, 2005–2009 (percent of responses).





TABLE 1: INDIA - Resource advantages as destination for clinical trials.

Investigators	 (i) Large no. of specialists in different therapy segments (ii) Medical training in English (iii) 600,000 English speaking physicians (iv) PG training from Europe/US (v) Treatment protocols in line with west (vi) Large no. of ICH/GCP complaint investigators/sites
Patient population	(i) Large, diverse, therapy-naïve (ii) Advantage of having 6 out of 7 genetic varieties (iii) Large pt. pool in acute/chronic disease segment (iv) Increasing no. of pts in life style disorders segment, HIV, oncology
Clinical research infrastructure	(i) Over 200 medical colleges (ii) Over 22,000 graduates per year (iii) 15,622 hosp., 903,952 hosp. beds >75% in urban area (iv) 14000 diagnostic labs (v) 700,000 scientists and engineering graduates/year (vi) World class medical/lab facilities at secondary/ tertiary care centres (vii) Skilled computer savvy biomedical work force
IT support	(i) Highly developed IT/ITES (ii) Motivated and committed personnel
Connectivity	(i) High quality digital connectivity (ii) Excellent air/surface transport facilities across country

Source: Surender Singh





DIPLOMA IN MEDICAL & SCIENTIFIC WRITING

OVERVIEW

Medical Writing is one of the essential components of a clinical trial study to present the data in a clear and concise manner. This needs pre-requisite expertise in an expert to implement the same. Today, Medical & Scientific Writing industry is assessed to be worth US\$ 700 million with a progression rate of 15% from the previous few years. With increasing number of clinical trials being outsourced to India, medical & scientific writing is one of the best compensated career opportunity among health science aspirants.

The course Diploma in Medical & Scientific Writing is designed by industry professionals having more than 30 years of cumulative experience in this domain, to impart a clear understanding on several vital subjects of Medical & Scientific Writing. The course aims to prepare a participant competent to create essential clinical trial documents (Protocol, Informed Consent Document, SOP, CRF etc.) and work in the profile of medical or scientific writer

SYLLABUS

- Introduction to Clinical Research
- Evolution of Ethical Research Principles, Regulations and Guidelines
- Introduction to Medical Writing
- Developing Clinical Trial Protocol
- Developing Informed Consent Document (ICD)
- Developing Case Report Form (CRF)
- Developing Data Management Plan
- Essential Clinical Trial Documents
- Developing Clinical Study Report (CSR)
- Development of Standard Operating Procedure (SOP)
- Developing Data Validation Plan (DVP)
- Publication

ASSIGNMENT

MCQs and Case Studies

MODE OF LEARNING

Online (e-learning) and Offline (distance)





Examination

Assignments Based Course Assessment

DURATION

6 Months (can be completed before)

ELIGIBILITY CRITERIA

The minimum eligibility criteria for all Clinical Research Course would include either of the following:

- MBBS/BHMS/BAMS/BPT/MPT/BDS/BMLT/Bachelor in Naturopathy & Veterinary Science /MD/MS.
- Graduate/Postgraduate degree in Pharmacy/ Pharmaceutical Sciences.
- Graduate/Postgraduate degree in Life Sciences (Botany, Zoology, Biochemistry, Microbiology, Genetics, Biotechnology).
- Graduate/Postgraduate degree in Chemistry/Biostatistics/ Bioinformatics.
- Graduate or equivalent degree in Nursing/Allied Health.

Students in their last year of graduation for the above progressions can also apply.

PLACEMENT SUPPORT

- CV Preparation & Editing
- Interview Q&A Preparation
- Recent Updates & Job Broadcast
- Resume distribution to Industry Experts and applicable consultancies
- Networking with Industry Experts and Placement Coordinators
- Profile Distribution and References with industry associates
- Regular guidance via Industry Experts





FEE STRUCTURE

Participants	Fees
Indian participants	9,500/-
Indian Participants Residing Overseas	9,500/- + 3,000 towards postal charges
Foreign Participants	US\$ 200

Candidates are required to send their Application Form along with a copy of highest qualification proof and program fee through Demand Draft drawn in the favour of "Biomed Research & Analysis Pvt Ltd" payable at Delhi. The candidates are advised to write their name and address on the back of demand draft. The enrolment in the program is subject to the realization of Program fees.

Application Form Completed in all respect should be sent to:

Program Coordinator, BioMed Research & Analysis Pvt Ltd.

805 Satpura Tower, Kaushambi, Ghaziabad - 201010

