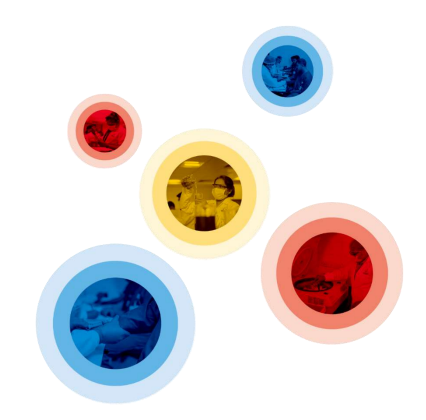


Global Clinical Development Partner



Providing Quality Clinical Research Solutions



Veeda clinical research®

Table Of Contents

Corporate Overview

Clinical Research

- Inhalation
- Phase I

Bioanalytical Research

- Central Bioanalytical Lab
- Large Molecules

Clinical Trials (Patient Studies)

Biopharmaceutics and Data Science

Recognitions

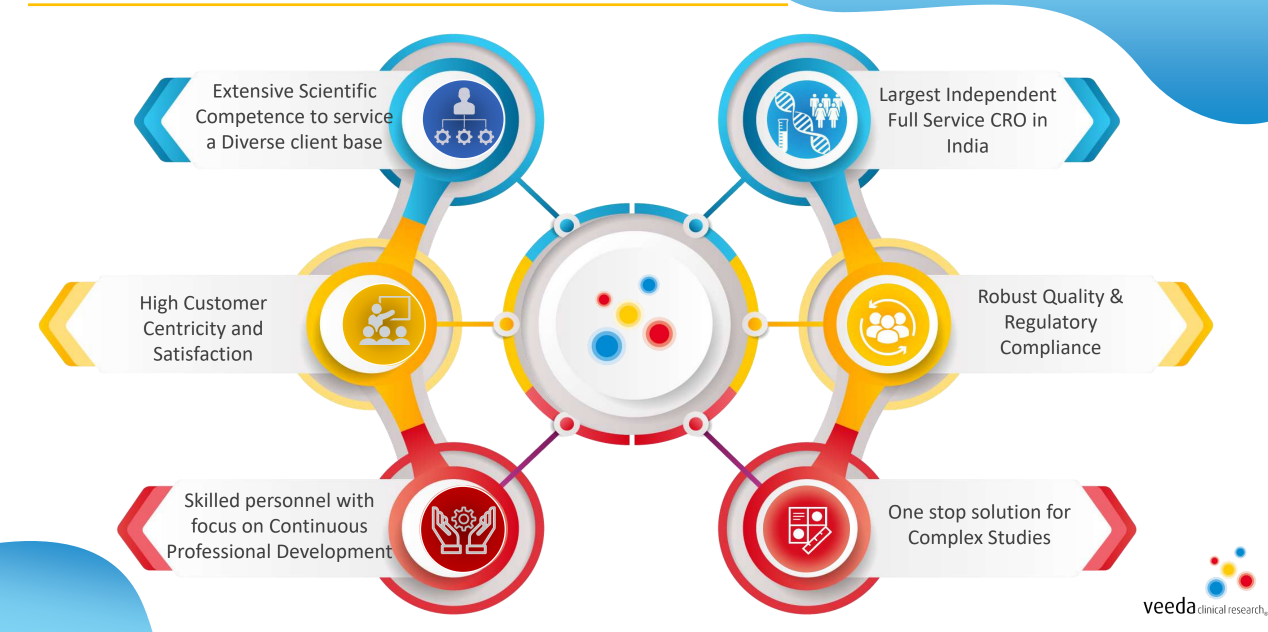
Executive Profiles



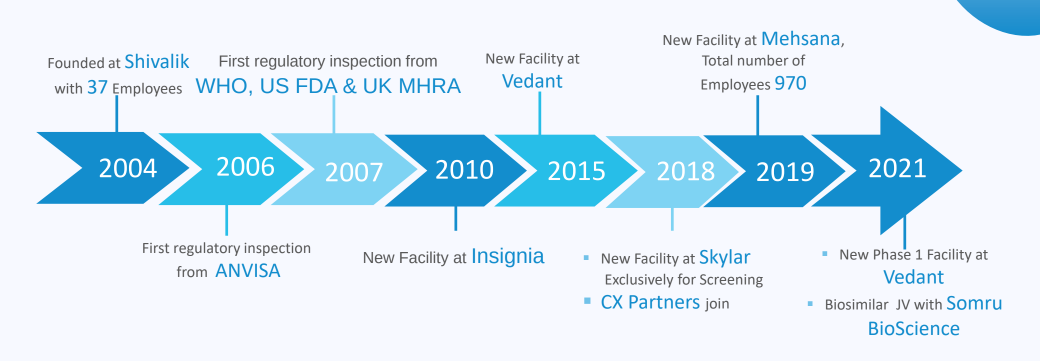


Corporate Overview









Corporate Outlook



Focus on Organic and Inorganic growth strategies to enhance service capabilities



Financial Stability based on prudent management & Private Equity sponsorship



Operational Stability based on experienced professional management and strong quality culture



Ongoing investments in technology to enhance operating efficiencies and compliance management



Corporate Philosophy



Vision

In an industry where innovation is increasingly multifaceted and collaborative, we aspire to be the research partner of choice for innovative (bio)pharmaceutical companies worldwide for their critical product development programs.

Mission

To be the pre-eminent independent Indian contract research Organisation, with global execution capabilities, distinguished by the breadth of our services and by excellence in the quality of our: Scientific and regulatory knowledge; Research design, execution and insights; and Client centricity.

Our Values



Honesty and Integrity



Humility



Openness



Excellence



Innovation



Nurturing Individual Growth









Humility



Openness



Excellence



Innovation

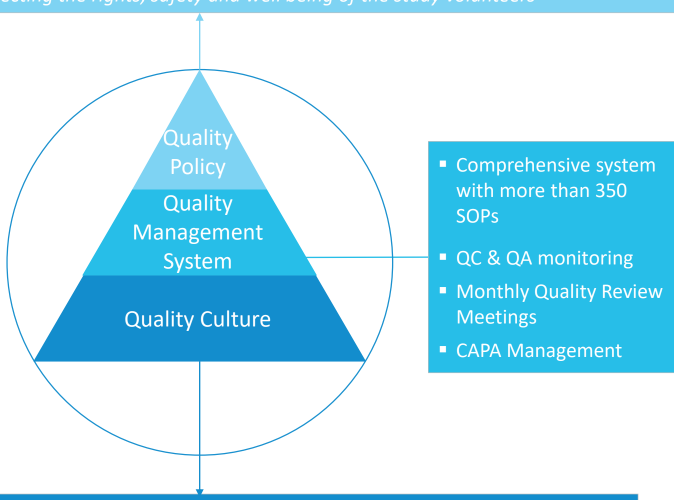


Nurturing Individual Growth



Quality Framework

"Veeda's management is committed to continuous improvement in the effectiveness of our Quality culture, to providing quality research solutions that meet sponsor and regulatory requirements and to protecting the rights, safety and well being of the study volunteers"





Balanced Score Cards (BSC) for augmenting corporate strategy



Quantifiable
Performance Metrics
for all departments



Individual KPI's & KRA's linked to BSC



Continuous process improvement



Focus on implementing policies & nurturing individual behavior to sustain our culture of quality

Regulatory Credentials

- 80 successful regulatory audits till date
- 08 successful regulatory audits in last 24 months





Clinical Research



Clinical Infrastructure



Clinical, Bio-analytical facility

MAGNET CORPORATE PARK

Administrative office

SHIVALIK

Dedicated Clinical facility

MEHSANA

Clinical and Screening facility

SKYLAR

Common screening facility for both Shivalik and Vedant

INSIGNIA

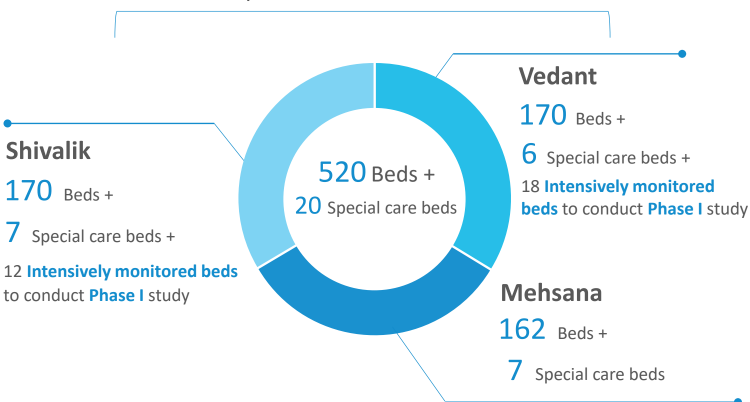
Dedicated Bio-analytical facility

ARCHIVES

Internal archival area in each facility.

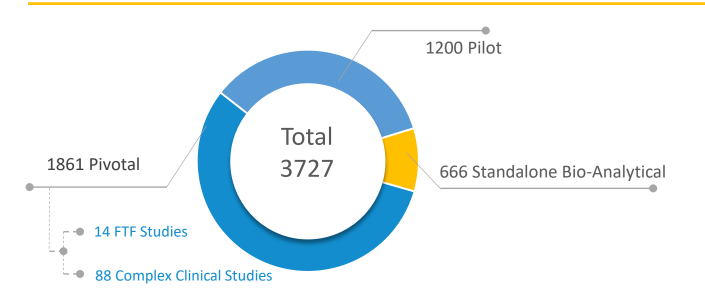
Separate long term archival facility at Changodar and Unjha

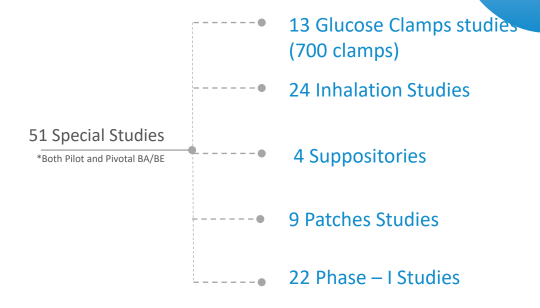




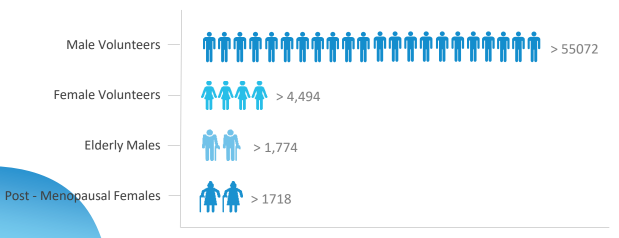


Experience





Volunteer Database (More than 63,058)



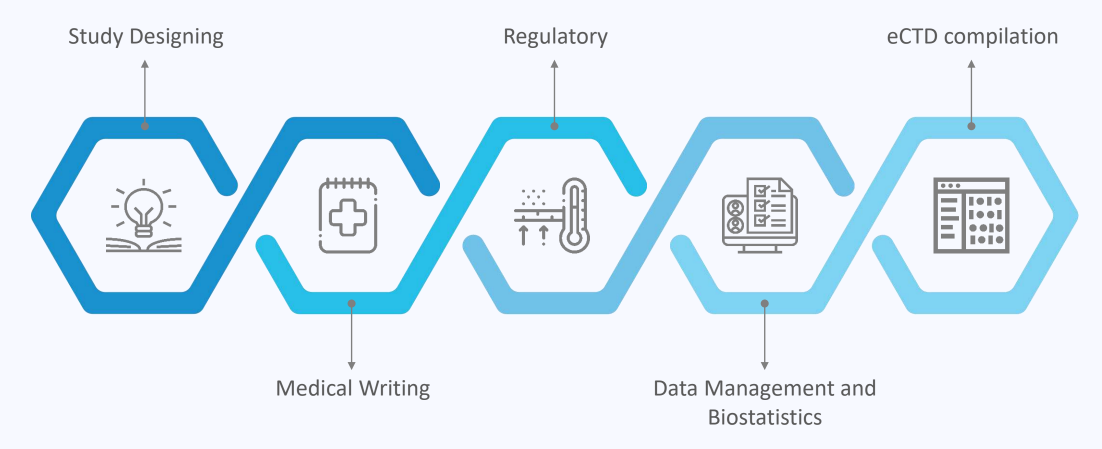
Routes of administration

20 Different dosage forms

- Inhalation
- Transdermal Patches
- Rectal/Vaginal suppositories
- Orals
- Glucose clamps
- LAIs



Full Service Capabilities





Inhalation



Inhalation: Infrastructure

☐ State-of-the-art Negative Pressure Rooms

Advantages:

- Provides uniform environment with relatively consistent temperature, humidity, air flow, oxygen content and other major environmental factors for respiratory dosing.
- Eliminates any chances of cross contamination from one dosed subject to another during dosing procedure.
- Better regulatory acceptance due to assured well controlled dosing procedure.

❖Specifications:

- Change room 1 and 2 at 25 Pa (capacity of 3 persons at a time in each room).
- Dosing room 1 and 2 at 10 Pa (capacity of 3 persons at a time in each room).
- Ensure that the movement of air between these rooms is unidirectional, from change rooms to dosing room.
- ACPH (Air Cycles Per Hour) time of 25 cycles, gap of 4 minutes between two
 consecutive dosing is appropriate.





Inhalation: Training of Volunteers

- **❖** Training of volunteers on placebo inhalers, aerosol inhalation monitors (AIM), in-check Dial meters and 2-dose devices:
 - To educate on the proper inhalation technique devoid of any leakage Exhalation followed by inhalation: full
 inhalation at rate of 70-90 l/min for DPI and consistent inhalation at 30 l/min to 60 l/min for pMDI.
 - To understand uniform inhalation rate.
 - For precise interpretation of inhalation flow with respect to time.
 - For interpretation of inhalation volumes, turbulent flow, and acceleration rates.
 - For understanding the co-ordination between pMDI actuation and inhalation.



Inhalation: experience

• Completed 22 studies with more than 1000 volunteers

Type of studies	Number of studies	Number of volunteers
Pressurized metered-dose inhalers (pMDIs)	14	741
Dry powder inhalers (DPIs)	6	200
Nasal sprays	2	68
Activated charcoal suspension studies Nebulizer, PK and PD end point	1*	48



Inhalation: Bioanalytical Capability

Drug Name	Therapeutic Class	Matrix	Anti- Coagulant	Equipment	LLOQ (ng/mL)	ULOQ (ng/mL)
Fluticasone Propionate	Corticosteroid, Asthma	Human Plasma	K ₂ EDTA	LCMS-8060	0.80 pg/mL	500 pg/mL
Formeterol	Asthma	Human Plasma	K ₃ EDTA	LCMS-8060	0.4 pg/mL	200 pg/mL
Tiotropium	Anticholinergic	Human Plasma	K3EDTA	LCMS-8060	0.20 pg/mL	100 pg/mL
Budesonide	Glucocorticoid	Human Plasma	КЗЕДТА	LCMS-8050	10 pg/mL	450 pg/mL
Salmeterol	Asthma	Human Plasma	K3EDTA	LCMS-8050	1.0 Pg/mL	500 Pg/mL
Mometasone	Corticosteroid, Asthma	Human Plasma	КЗЕДТА	LCMS-8060	0.20 pg/mL	30.0 pg/mL
Ipratropium	Asthma	Human Plasma	K3EDTA	LCMS-8060	0.60 pg/mL	180 pg/mL



Phase 1



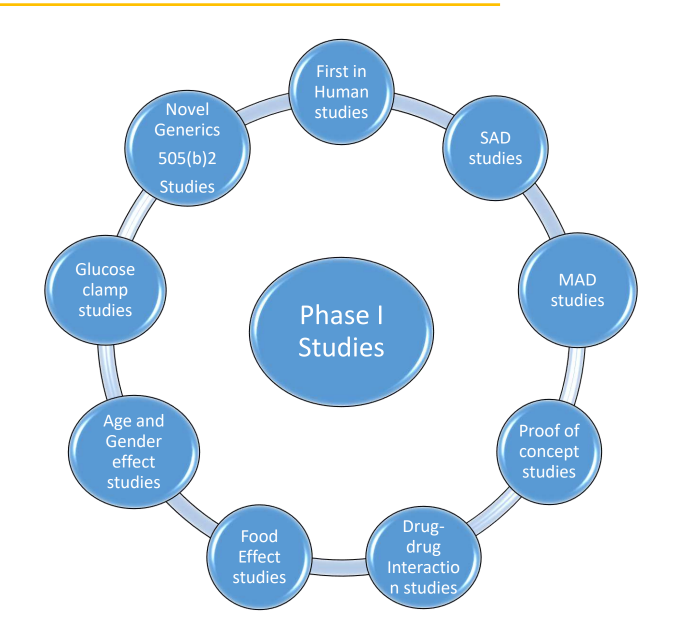
Phase – I: Infrastructure

- Fully equipped **Phase 1** clinics at Vedant (18 beds) and Shivalik (12 beds).
- Team of medical and para medical staff trained and experienced in conducting Phase 1 studies.
- Tertiary care arrangement for emergency response.





Phase I: Experience





Bioanalytical Research



Infrastructure

Scale and Range

- 46 LC-MS/MS machines
 - Insignia (33) and Vedant (13)
 - API 5500/4000/3200/3000/2000
 - Shimadzu 8060/8050/8040
 - Quattro Premier
- 2 ICP-OES
- Watson LIMS

Storage Capacity



Plasma Sample:

45 Deep freezers with capacity to store 11,25,000 samples at -80 $^{\circ}\text{C}$



IP Storage:

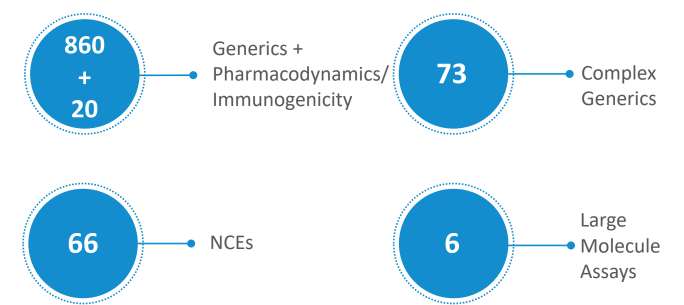
- 3 Walking type stability chambers with overall capacity to store 34000 Ltr for retention at room temperature
- 4 Humidity chambers with overall capacity of 3200 Ltr
- 4 Pharmaceutical refrigerators having storage capacity of 3550 Ltr at 2-8 °C



Experience

Capabilities

Total available Bioanalytical methods are more than 1019



Salient Features

- Average processing capacity of 1,00,000 samples per month
- Central Bioanalytical Laboratory for global Phase II/ Phase III

trials

Types of Methods

- Capability to develop methods with lowest
 quantification level- up to 0.1 pg
- Methods developed for:
 - Endogenous molecules
 - Amino Acids (Multiple analysis in single injection)
 - Hormones
 - Steroids
 - Inhalation formulation
 - Elemental Bioanalysis (Other matrix-Urine)
 - Immunogenicity
 - Large molecules/ECLIA/ELISA
 - Chiral and Liposomal
- Tissue distribution studies.



Central Bioanalytical Lab



veeda clinical research.

Central Bioanalytical Lab: Services

Dedicated team for Central Lab Services which includes

- Project Manager (1 per study)
- Sample management team (BRD custodians)
- Kits & Logistics coordinator
- Analytical Team (PK analysis based on projects)
- Watson Team



Central Bioanalytical Lab: Experience

1. Multicenter study (which involved more than 35 sites (150 subjects, 10 Analytes)

- i. Required screening sample analysis within 10 days from sample collection
- ii. Estimated 10 analytes for this study- Total 4 bio-analytical methods
- iii. Provided sample collection kits to all sites- within stipulated time

2. Sponsor- Global Pharma company

- i. Type of studies : NCE Multisite
- ii. Total studies: more than 40 studies ongoing (from Multi sites globally, 20000 samples per year)
- iii. Services provided: Sample management (receipt, logging in LIMS for reconciliation), method development, method validation and analysis of NCEs
- iv. For safety analysis, sample receipt to analysis within 5 days
- v. Sponsor specific reports with e-CTD
- vi. More than 64 methods developed and validated for NCEs
- vii. Exploratory studies, e.g. skin tissues, plasma protein binding experiment, chiral impurity estimation in the sample



Large Molecules



Large molecules: Bioanalytical experience

- Veeda has recently developed and validated below large molecules as per current EMEA guidance using commercially available kits by ELISA technique
 - Insulin Aspart and C peptide
 - Filgrastim
 - PTH (Teriparatide)
 - Denosumab
 - Romiplostim
- Enoxaparin: PD Endpoint and Immunogenicity for FDA, EU and ANVISA submission
- Pipeline Project: Cetuximab

Sr. No.	Analyte	No. Samples Analyzed	No. of Samples Analyzed for ISR	% of ISR Samples within Acceptance
1	G-CSF	2142	158	98.70%
2	Insulin Aspart	2139	158	94.90%
3	C- Peptide	2400	176	98.20%
4	PTH	340	34	88.33%



Ingenuity Biosciences

- Joint venture between Veeda Clinical Research and Somru BioScience, Canada offering niche services including PK, ADA, NAb and Biomarker assays meeting global regulatory requirements besides characterization and comparability testing through Somru's proprietary platform.
- Ingenuity's capabilities include state-of-the-art technology platforms needed for performing advanced analytical assays for various Biosimilar products
 - ❖ Multimode plate reader (UV, Fluroscence and Luminiscence), plate washer, LC-MS/MS
 - ❖ Access to advanced Biological NMR capabilities
 - Proprietary Aegyris software suite that is highly specialized and advanced to perform method validation and statistical analysis in a streamlined and regulatory compliant manner



Clinical Trials (Patient Studies)



Clinical Trials: Services

including eCRF capabilities

Safety Database and Pharmacovigila nce

Data management, Biostatistics

Medical Writing
- Protocol, ICF, IB,
Study Report etc.

Pharmacy and
Laboratory
services
including PK and
Immunogenicity
analysis
capabilities

Clinical Trial Services

ical ial vices

Site
Monitoring,
Project
Management
&Safety
Monitoring,

Conducting
Feasibility &
Site Set up
activity

- Regulatory Services
- Application processing
- Technical presentation
- Liasioning



Clinical Trials: Experience

Organization experience

- Completed Projects
 - 28 patient based clinical trials
 - 4 Stand-alone Medical Writing BE-PK studies
- Ongoing Projects
 - o 8 Ongoing PK studies in different stages of execution
 - 2 Ongoing Clinical endpoint studies in different stages of execution
 - 2 Ongoing phase I in studies in different stages of execution

Team Experience (Previous Organization)

- Combined Team Experience in Clinical Trials.
 More than 130 clinical trials that includes.
 - Around 25 global clinical trials
 - Around 30 clinical endpoint studies
 - 75 patient based PK clinical trials



Clinical Trials: Team Experience in therapeutic areas

Sr. No.	Area	Indication	Molecules	Regulatory Submissions
1	Oncology	Advanced Ovarian Cancer,	Paclitaxel, Everolimus,	USFDA, EMA, ANVISA and
		Metastatic breast cancer, Renal	Capecitabine, Bortezomib,	DCGI
		Cell Carcinoma, Multiple	liposomal Doxorubicin HCL,	
		Myeloma, Colorectal Cancer,	Denosumab, Trastuzumab,	
		Solid Tumors / Lymphoma,	Cabazitaxel	
		NSCLC, Cervix Cancer,		
2	Medical Devices	CAD, Arrhythmia, Heart failure,	BioStent, DES, Pacemakers,	USFDA & DCGI
		Uncontrolled hypertensions,	Renal Denervation Therapy	
3	Cardiology	Hypertension, Ischemic	Nebivolol, Cardiopoietic stem	USFDA, EMA and DCGI
		cardiomyopathy, CVD, ACS	cells, Evolocumab, Telmisartan,	
			Azilsartan, Rosuvastatin,	
			Clopidogrel lipid suspension,	
			Lixivaptan	
4	Endocrinology	DM-I, DM-II, Diabetic	Atorvastatin, Dapagliflozin,	USFDA, EMA and DCGI
		nephropathy	insulin, Vildagliptin, Repaglinide	
			+Voglibose tablet, Pentosan	
			Polysulfate Sodium capsules	



Clinical Trials: Team Experience in therapeutic areas

Sr. No.	Area	Indication	Molecules	Regulatory Submissions	
5	Psychiatry	Major Depressive Disorder,	Paliperidone PR, Clozapine,	USFDA, EMA and DCGI	
		Schizophrenia, Bipolar disorder,	Risperidone, Lurasidone,		
		Bipolar I depression	Quetiapine PR, Endoxifen		
6	Respiratory	Asthama, COPD	Revolizer, Tiotropium Inhalation	USFDA & DCGI	
			solution		
7	Dermatology	Atopic dermatisis, Oral lichen	Tacrolimus Ointment,	DCGI	
		planus, Dermatomycoses	Flutrimazole 1% cream		
8	Nephrology	CKD, Urinary tract infection and	Peg EPO, Cefozopran injection 1	USFDA & DCGI	
		pyelonephritis	gm		
9	Gastroenterology	Arsenic Poisoning, GERD,	Chelating agent, Basiliximab,	USFDA & DCGI	
	<i>.</i>	Constipation, Ulcerative Colitis	Rabeprazole, Prucalopride Tablet		
10	Infectious diseases	Bacterial Infection, Skin	Oritavancin Diphosphate,	USFDA & DCGI	
		Infection, Hepatitis B Infection	Amoxicillin, Tenofovir DF		



Clinical Trials: Team Experience in therapeutic areas

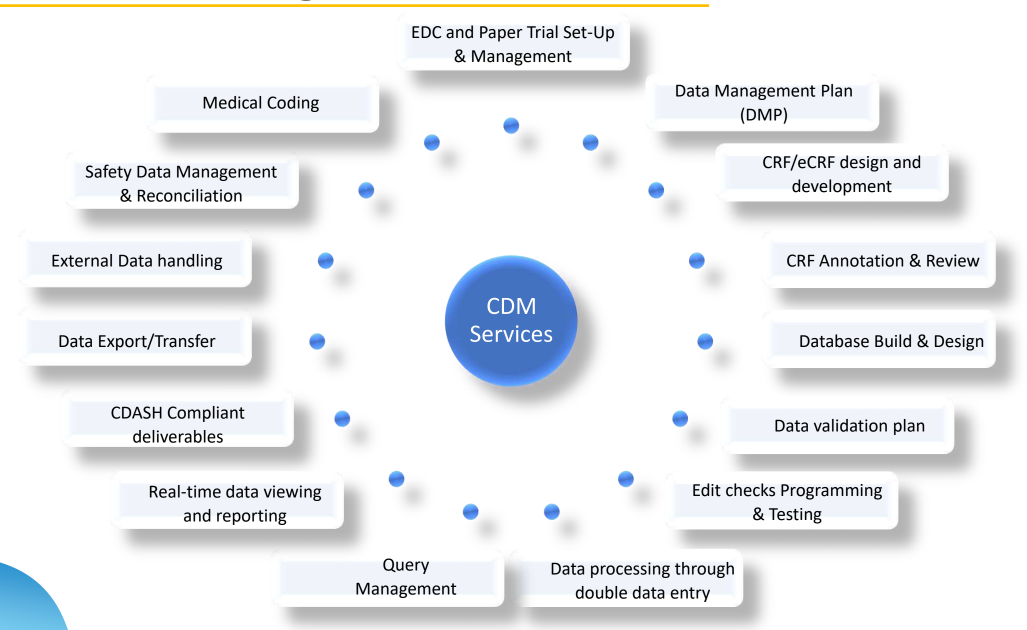
Sr. No.	Area	Indication	Molecules	Regulatory Submissions
11	Ophthalmology	Chronic Open Angle Glaucoma, Ocular Hypertension	Brinzolamide, Lidocaine Hydrochloride Ophthalmic Gel, Ganciclovir ophthalmic gel	USFDA & DCGI
12	Neurology	Epilepsy, Seizures	Felbamate, Lacosamide Injection, Ralfinamide,	DCGI
13	Vaccine	Rabies, Leishmaniasis & serious fungal infections	New Vaccine, Amphotericin B	DCGI
14	Orthopaedic	Psoriasis and Rheumatoid Arthritis& Osteoporosis	Methotrexate, Denosumab	USFDA & DCGI
15	Gynaecology	Fungal infections , Infertile women	Sertaconazole + Secnidazole, Progesterone 400mg pessary	DCGI



Biopharmaceutics & Data Science

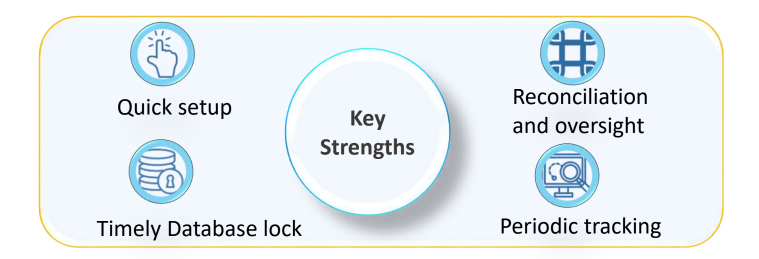


Clinical Data Management: Services





Biostatistics: Capabilities



- We have a wide range of bio statistical services designed to support development program
- Our team has experience in various statistical evaluations for Design of Experiment (DoE), In-vitro population bioequivalence (PBE), In-vitro equilibrium binding, kinetic binding studies, Dose Proportionality studies, Pharmacodynamics end point studies. We also have expertise in the prediction and simulation analysis.



Recognitions



Recognitions



Organization	Award Category
ASSOCHAM	Best Clinical Research Organization - India
Health Wellness	Clinical Trial Company of the Year
ECONOMIC GROWTH FOUNDATION Pageod the Liston Nagarita At 128 (1987)	Bharat Udhyog Ratan Award in Clinical Research

Organization	Award Category
BioSpectrum	Top CLRO Company
Proxis Medio	Best Quality Clinical Research Services in India

Organization	Award Category
Pr <u>axis Media</u>	National Excellence Award
AI	Best Pharmaceutical CRO
Health & Safety Awards	Best Clinical Research- India
TIMES NETMORK	Best Clinical Research- India
FROST & SULLIVAN	Mark of Excellence
	Indian Clinical Research company of the year

Organization	Award Category
WORLD OUALIT CONSERS ANNARYS	Best Quality Clinical Research Organization in India
INDIAN PHARMA EXPO & SUCRESS EXCELENCE SOMESTIC	Best Quality Clinical Research Organization in India
2019 ************************************	Indian Clinical Research company of the year



Executive Profiles



Mr Ajay Tandon, Managing Director



Current Responsibility

- Overall strategic leadership and operational management.
- Member of the Board of Directors

Profile Overview (Career and Education)

- Bachelor of Engineering (Honor's): Delhi College of Engineering, 1990
- Masters in Business Administration: Indian Institute of Management Ahmedabad, 1992

Experience:

- 28 years in Banking and Private Equity management
- Leading Veeda since May 2019

Special Areas of Expertise:

- Strategic Planning and Execution
- Risk Management
- Client Relationship Management



Dr. Kiran Marthak, M.D. F.C.C.P. T.D.D. Director- Medical and Regulatory Affairs



Current Responsibility

- Safety of the subjects, protocol designing,
- Business Development of NCEs and the Clinical Trials with NCEs
- Liaison with Regulatory authorities

Profile Overview (Career and Education)

- Post graduate in Internal Medicine
- Fellow of Faculty of Pharmacology University of London, U.K.
- Fellow of American College of Clinical Pharmacology. Chairman of ISBEC- Ethics Committee
- Senior management positions in Novartis, Pfizer, GSK, Ranbaxy and Member of Board of Director in Lambda Therapeutic Research Ltd.
- Faculty in Academic Institutions, invited speakers in International and National conferences

Experience:

Total Industrial experience of more than 40 years

Special Areas of Expertise:

Managed more than 25 Phase-1 studies, Expertise in dealing with Drug Discovery and Development, expertise in International Regulatory affairs mainly related to Drug Discovery programs.



Dr. Venu Madhav PhD, MBA, Scientific Advisor to Board



Current Responsibility

Scientific Advisor to Board

Profile Overview (Career and Education)

Venu Madhav is Doctorate in Pharmacy and Management in Finance with 30 years of experience in Pharma and CRO industries. Working with Veeda since 2010 as COO and presently working as Scientific Advisor to Board from 1st Sept' 2020.

Experience

He started his career as QC chemist in Vorin Labs a bulk drug unit. Latter on associated with Vimta Labs, Sipra Labs, Vera Pharma, Ranbaxy and Sun Pharma before joining Veeda.

Special Areas of Expertise

He has expertise in Clinical Research, Biopharmaceutics, Analytical and Bioanalytical Research, Generic Drug Development Process, CRO Management and Stability Studies.



Mr. Rajkumar Agarwal B.Ph, MBA, Head-Business Development



Current Responsibility

 Responsible to achieve the revenue targets for Veeda for different business lines to sustain/deliver business growth and profitability

Profile Overview

 Rajkumar Agarwal is a seasoned BD professional with nearly 11 years of experience in identifying and managing clients in life sciences

Experience

- Exposure and expertise in sales and marketing, new business development, key account management and managing client related issues
- To work in tandem with the client requirements and meeting the company's goal in the process

Special Areas of Expertise

Look for new avenues for future business growth opportunities and further expanding the client base



Dr. Tarak Parikh, M.D., Head - BA-BE



Current Responsibility

 Head BA-BE, responsible for Clinical research department, project management, Medical writing, regulatory affairs, report writing & Control quality management.

Profile Overview (Career and Education)a

- Physician from VSMU, Belarus.
- BLS & ACLS certified.
- Pharmacovigilance Certificate holder from IBRI
- Management positions in Multispecialty hospitals, SUN Pharmaceutical, Alembic Pharma & Lambda Therapeutic Research
 Ltd.

Experience

- Total Industrial experience of more than 18 years
- Experienced to expand BA-BE facility including phase -I in terms of infrastructure and managed staff strength of 150+
 operation wise with different verticals

Special Areas of Expertise

BA-BE Operations for studies with different kind of formulation & route of administration e.g. Tablet, Capsules, IR, MR, SR, Inhalers, Topical, suspension, Injectable, Biosimilars, QTc studies, SIS, NDDS & Radiolabel studies, Phase-I studies e.g. SAE, MAD, Interaction studies, etc..

Swati Guttikar, M. Pharm, Head-Bioanalytical Research



Current Responsibility

- Manage functioning of Bioanalytical department
- To ensure efficient use of all equipment in Bioanalytical department including 46 LCMS machines,
 ICPOES machines and Plate Reader
- To ensure compliance with quality in all steps

Profile Overview (Career and Education)

- Worked in Analytical R and D at Cibatul Ltd , Valsad .
- Worked as Lecturer in Pharmacy College at Aurangabad .
- Worked in Manufacturing and Packaging department at Lupin Labs, Aurangabad.
- Worked in Rand D and QA department at Mercury Labs, Vadodara.
- Worked in Bioanalytical Department at PERD centre at Ahmedabad.
- Working in Veeda Clinical Research from 2006.

Experience: Total Industrial experience of 28 years and 23 Years in core area of Bioanalytical Department.

Special Areas of Expertise

- Handled complex method developments including metabolites, low sensitivity molecules on LCMSMS
- Handled developments and Studies on Plate Reader using ELISA platform.



Dr. Ravi Krovidi, <u>Head – Ingenuity Biosciences</u>



Current Responsibility

- Head of Ingenuity Biosciences
- Techno Commercial, Business Development of Large Molecules and Clinical Trials

Profile Overview (Career and Education)

- Ph D in Biological Mass Spectrometry from Max Planck Institute, Freiburg, Germany
- Scientist at Pacific-Northwest Labs, Battelle Institute, Washington, USA
- Head Center for Advanced Protein Studies, Syngene International Ltd, Bangalore, India
- BIRAC grant recipient Established National Laboratory under Prestigious National Biopharma Mission Programme
- Senior Management positions at Lambda Therapeutics Ltd and other Multinational Companies
- Worked for product based biotech companies
- Honorary invited member at NIPER Kolkata
- Invited speaker at various leading National and International conferences.

Special Areas of Expertise:

 Managed more than 20 projects including R&D studies, Expertise in dealing with Drug Discovery and Development, contributed towards submission of CMC filings for various mAb's

Experience

Total experience Industry and Academia over 18 years



Dr. Sumit Arora, M.D., Head-Clinical Operations and MPD



Current Responsibility

- Clinical Operations
- Medical Affairs
- Pharmacovigilance

Profile Overview

• Sumit Arora is a physician with specialization in Clinical Pharmacology with over 18 years of experience in the field of Medical Affairs and Clinical Research. He is currently assigned the responsibility of managing the teams in Clinical Operations, Medical Affairs and Pharmacovigilance departments.

Experience

 His experience includes working in both Pharmaceutical companies and Contract Research Organizations like Dabur, Ranbaxy, PAREXEL, Lotus Labs (subsidiary of Allergan, US; Actavis, now Teva) and Lambda Therapeutic Research before joining Veeda Clinical Research.

Special Areas of Expertise

During his tenures, he has developed and led teams involved in clinical operations (project management, onsite and remote
monitoring teams involved in Phase II-IV clinical studies involving NCE, patient PK and clinical endpoint studies), medical
affairs, medical monitoring, central/remote monitoring, pharmacovigilance. He has been a Medical Advisor for new product
development, medical rationales for new formulations and has formulated strategies for launches and promotion of new and
existing brands.

Dr. Ashutosh Jani, Ph.D. (Pharmacology), GM-Clinical Operations



Current Responsibility

- To Provide Strategic and Managerial Oversight for all Clinical Operations functions.
- Organize and Implement Operational Strategies for Clinical Operations.
- Ensure effective stake holder management.

Profile Overview

• Pharmacy Professional with Doctorate in Pharmacology and over 17 years of experience in the field of Clinical Research

Experience

Ashutosh has experience working in Academia, Pharmaceutical companies and Contract Research Organizations like Claris,
Acutest Research, Lambda Therapeutic Research before joining Veeda Clinical Research. During his tenures, he has managed
teams involved in Clinical operations & BD and is having good rich experience in Clinical Development, Project management,
contract negotiations, Implementation of programs in Therapeutic Areas like Oncology, Psychiatry, Endocrinology and
Inflammatory disease including multiple rare and complex indications.

Special Areas of Expertise

 Patient based Pharmacokinetic studies for Precision Medicine, 505/b2, NCE, biologics & complex generics in Oncology and Psychiatry.

Dr. Ravi Alamchandani, M.D., DGM- Medical Affairs & PV



Current Responsibility

- To Provide Strategic and Managerial Oversight for all Medical Monitoring & Medical Writing activities
- To Support Safety Reporting and Pharmacovigilance Activities

Profile Overview

 Dr Ravi Alamchandani is MD Pharmacology (Gold Medalist) with over 6 years of experience in the field of Medical Affairs and Safety Reporting.

Experience

His experience includes working in Hospital, Pharmaceutical companies and Contract Research Organizations like DDMM
Heart Institute, Torrent Pharmaceuticals ltd., Lambda Therapeutic Research Ltd., before joining Veeda Clinical Research. He is
currently associated with Veeda Clinical Research as DGM – MPD and is leading Medical Monitoring, Medical Writing and
Pharmacovigilance team.

Special Areas of Expertise

Dr. Ravi has been involved in and managed teams involved in medical monitoring, medical writing and safety reporting
activities of Phase I-IV clinical studies (Efficacy studies, Patient PK studies including SAD & MAD studies and BE with Clinical
endpoint studies) involving NCE, Biologics and Generics. He has also been involved in organizing DSMB meets for NCEs
wherein he has acted as local medical monitor. He has been a Medical Advisor for new product development and involved in
developing medical rationales for new formulations.

Mr. Jitendra Parmar, M.S.Pharm, Head - Biopharmaceutics & Data Science



Current Responsibility

 Oversee from strategic perspective and manage operations and capability development of PK-stats, Data Management and Biopharmaceutics aspects

Profile Overview

- Formulation scientist with hands on experience from biopharmaceutics aspects, have worked with Pharmaceutical as well as CRO like Sandoz (Novartis), Cadila Pharma, Zydus Cadila, Alkem labs and Veeda CR
- Different dosage forms from simple oral tablets, capsules to modified release and complex dosage forms and related aspects of clinical development and biopharmaceutics support, having part of several successful approved products

Experience

• 17 years of experience in handling various roles and responsibilities in different aspects of complex projects clinical development perspective starting from portfolio selection process to post marketing support

Special Areas of Expertise

 Biopharmaceutics and Data Evaluation for strengthening success of studies by multiplicative review and assessments based on rich experience and exposure of various products and regulatory requirements

Dr. Ghanshyam Patel, Ph.D.(Statistics), AGM-CDM



Current Responsibility

- Head the Biostatistics department
- Feasibility assessment, from Statistical point, in Clinical Trials
- Thought Leadership Statistical conferences and presentations
- Oversee overall CDISC activities and TFL development

Profile Overview

• A Ph.D in Statistics, Dr. Patel has worked with major Indian Pharma companies like Sun pharma and Cadila Healthcare. He has also worked with CRO organizations in both pharmaceutical as well as consumer healthcare areas. He is involved in academia and supports students and professionals in their learning.

Experience

• Dr. Patel is a Biostatistician with around 16 years of experience in Persoal Healthcare, BA/BE and Clinical Trials studies with Therapeutic Area Dermatology, Oncology and Infectious Diseases

Special Areas of Expertise

• Statistical Inference, Factorial design, Sequential adaptive design and Response adaptive design in Clinical Trails



Thank You

For any further assistance kindly write to us at info@veedacr.com
or visit www.veedacr.com

Partners in creating a healthier tomorrow



