



Navigating NCE Development

Novel Drug Development Solutions for Pharma and Biopharma

Veeda Group Overview

Veeda Clinical Research Limited ("Veeda") together with its subsidiary, Bioneeds India Private Limited ("Bioneeds"), (together referred to as the "Veeda Group") offers a comprehensive portfolio of clinical, preclinical and bio/analytical services to support Innovator, Biosimilar and Generic drug development programs of our global clientele

Our Integrated NCE Development Services

Early Drug-discovery Solutions

- Target Identification & Validation
- Lead Compound Identification & Optimization

Preclinical Development Solutions

- General Toxicity
- **DMPK**
- Immunotoxicology
- Inhalation, Reproduction & Development & Eco Toxicity
- Biological Tests, Physicochemical Testing & Chemical/Drug Charaterization

Clinical Development Solutions

- Phase I (Healthy & Patient) Studies
- Single & Multiple Ascending Dose Studies
- Drug-drug Interaction Studies
- FIH Studies
- POC Studies
- Food-effect Studies
- Age-Gender Studies
- Glucose Clamp Studies
- Vaccines & Biologics Studies
- Phase II-III Patient Population Studies

Phase IV & Pharmacovigilance Solutions

- Post-marketing Monitoring
- ICSR Processing & Tracking
- Literature Screening
- RMP Writing
- Preparation of Pharmacovigilance System Master File
- Signal Detection & Evaluation
- Audits & support for Inspections

In-vitro DMPK Solutions

- Physicochemical Parameters Analysis
- Metabolism Studies
- Permeability Studies
- Distribution Studies

- Drug-drug Interactions Studies
- Pharmacokinetics Studies
- Bioanalysis

Expertise That Extends Across Multiple Therapy Areas



Dermatology



Psychiatry

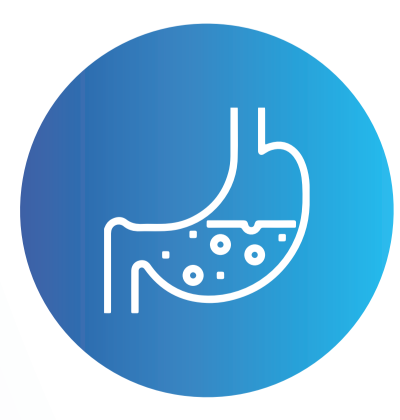




Respiratory



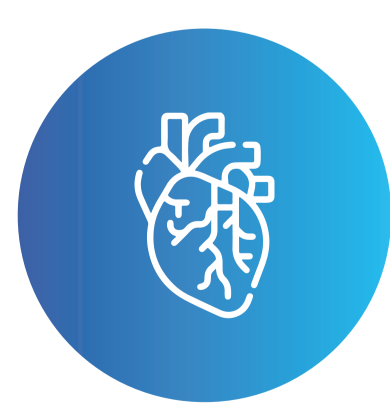
Gastroenterology



Endocrinology



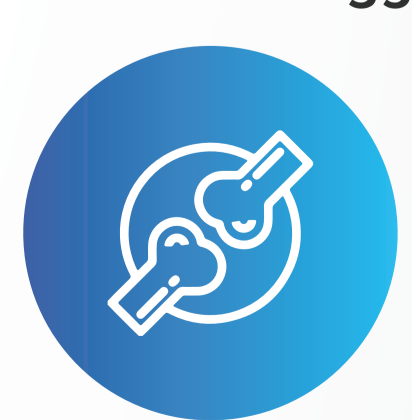
Cardiology



Ophthalmology



Rheumatology



Gynaecology



Infectious Diseases





Our Phase Trials Experience

Phase I Studies

- Type 2 Diabetes
 - Colon or Pancreatic Cancer
- Vitiligo

Phase II Studies

- Relapsed Advanced Tumors and classical Hodgkin Lymphoma (cHL)
- Asthma
- COPD
- + HIV Infection
- SARS- CoV-2 Infection

Phase III Studies

Human Head Lice Infestation

Empowering NCE Development: Expert Bioanalytical Solutions

Separation of
Chiral Molecules &
Thermally Liable
Compounds
by SFC-MS/MS

Separation of Drug
Metabolites by
SFC-MS/MS

Elemetal Analysis by using ICP-OES

Biomarker Assay by HPLC-UV and LC-MS/MS

Micro-sampling Assays

Central Bioanalytical Laboratory Solutions

Central Bioanalytical Laboratory Solutions

Project
Management/
SPOC

 Dedicated Project Managers for ease of communication Early Method
Development,
Validation &
Stability

 Optimize sample collection volume
 & sample handling conditions

Lab Manual

 For smooth execution & readiness at sites

Logistics

- Coordination with courier agency, custom clearance
- PK samples reconciliation

Analysis

- PK analysis of samples
- ISR analysis

Report

Cohort and final report of PK data

Sample StorageExtended storage

- of samples for future use
- Tech Transfer
 Accommodate lab to lab method transfer for global

compliance with

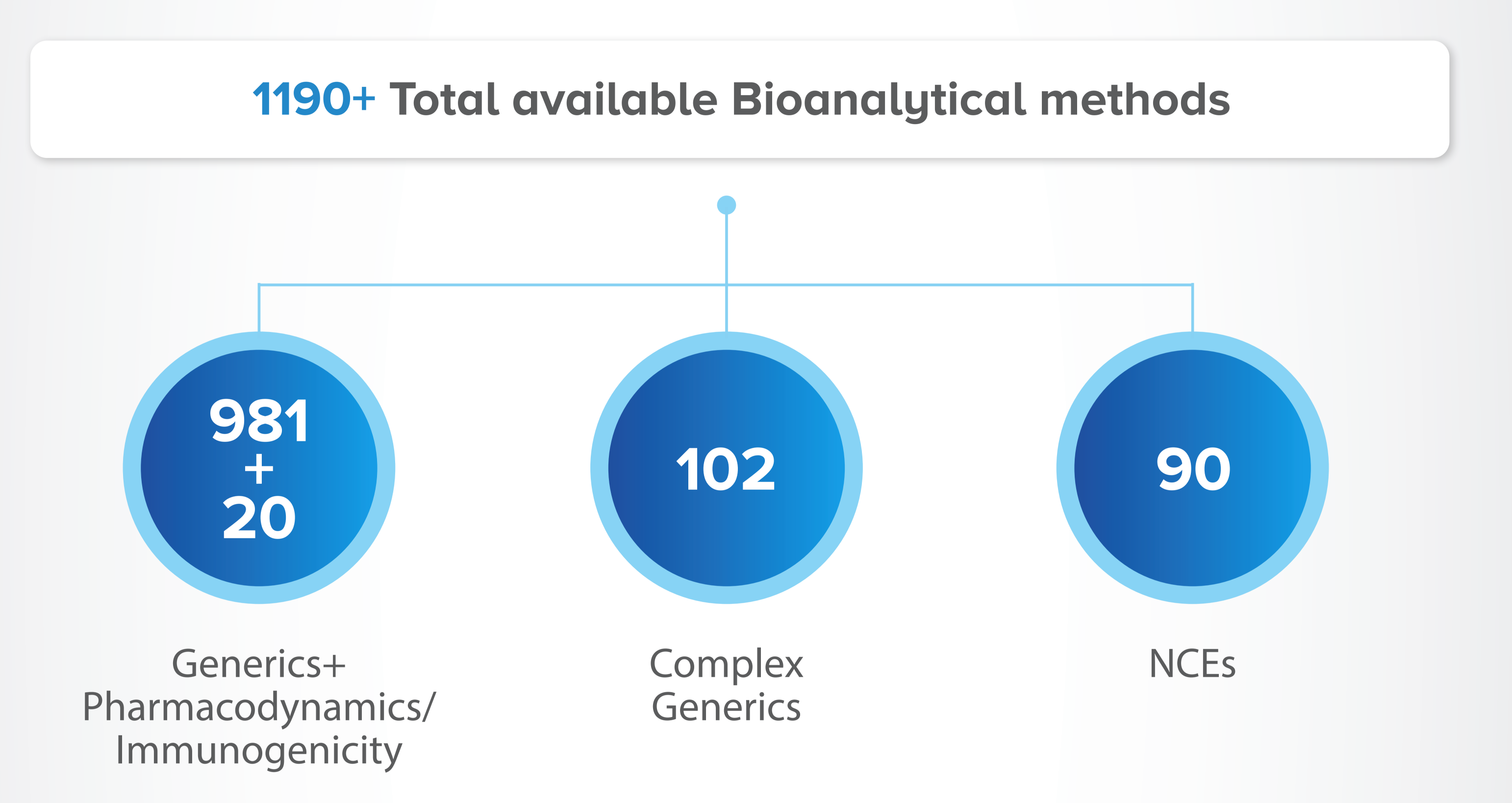
other CROs

Our Infrastructure

- LC-MS/MS Systems
- SFC-MS/MS Systems
- ICP-OES Systems

- UV & PDA Detectors
- Watson LIMS
- BSL-2 Laboratory

Strong Bioanalytical Capabilities to keep your Studies on Track



Developed Complex Assays for: Endogenous molecules, Amino Acids, Hormones, Steroids, Inhalation formulation, Large molecules, Liposomal formulation, Exploratory studies (skin tissues, plasma protein binding experiment, chiral impurity estimation in the sample), Iron Sucrose, Peptides (small molecules).

To know more about our NCE Development Solutions, write to us at

info@veedacr.com

Partners in creating a healthier tomorrow



+917967773000



www.veedacr.com