

Translational & Clinical Research Services



Healthy Volunteer Studies

Audited by USFDA, EMA, MHRA, ANVISA, Thai FDA

800+ Studies: Including Standard BA/BE and a Diverse Portfolio of Phase I Studies (Biosimilar, Vaccines SAD and MAD)



Regulated Bioanalytical Lab

Small and Large Molecules GLP Certified and USFDA Audited

700K+ Large Molecules Analyzed

260+ Validated Methods For Small Molecules



Clinical Trial Services

Full-Service Solution Provider From Phase I to Phase IV

100+ Patient-Based Studies



Central Lab Services

Safety and Esoteric Investigations 1st CAP Accredited Lab in India

Validation and Development For Biomarkers

63+ Clinical Trials Projects Supported



Translational Services

- Biobanking
- Clinical Biomarker Validation
- Novel Biomarker Identification Using Multi-omics Approach
- Organoids/NAM Models
- AI-ML Integration

15+ Countries with Strategic CRO Partnerships

Across North America, Europe, and Asia

Comprehensive Clinical Trial Services



Protocol Development



Regulatory Submissions



Early and Late Phase Trial Management & Monitoring



Central Lab Data Management & Biometrics



Clinical Study Reports

Proven Expertise in Delivering Global Clinical Trials

35+ Successful Global Regulatory Inspections

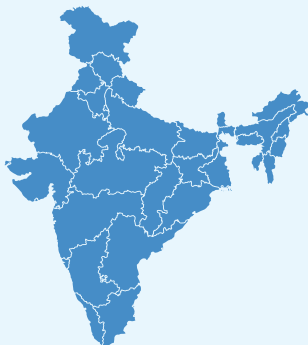
USFDA, EMA, ANVISA, MHRA

Therapeutic Breadth

Across Oncology, Cardiology, Dermatology, Rheumatology, Nephrology, and More

Experience with Diverse Molecule Types

Small Molecules, mAbs, Bispecifics, CART



200+ Sites

950+ PIs

35+ KOLs



Scan the QR code to know more

Global Clinical Trials Executed with Precision

End-to-end, Digitally Enabled Delivery Across Regions and Phases



Multi-Region Trial Delivery

Execution of Global Clinical Trials with Seamless Coordination Across India, Sri Lanka, US and EU



Advanced and Complex Studies

CAR-T Cell Therapy Trial, NBE Phase 1 Trials, Biosimilar Trials, Phase 3 Trials Across US and India



Digitally Enabled Full Phase Coverage

Supporting a Phase I Patient Study and a Phase III Global Trial Through a Unified Digital Ecosystem Integrating EDC, CTMS, ePRO, and Centralized ECG and Imaging Services