



Profile of Clinigene International Limited

Clinigene: India's most experienced Biologics CRO

Clinigene is a full-service CRO for end-to-end clinical development of biopharmaceutical drugs, with extensive experience on novel biologics and biosimilars.

Our Services

- Early phase studies: Dose Escalation, TQT, DDI and PK studies in special populations
- Laboratory services: Central Lab, Biomarker analysis, immunoassay and cell-based assays
- Late phase clinical development extensive experience in Oncology, Diabetology and Immunology

Our facilities (early phase clinic, bio analytical lab and central lab) have been inspected by several regulatory agencies, incl. US-FDA and EMA. Our immunoassay lab is GLP and GCLP compliant.

Therapeutic Experience (partial list)

Oncology:

- Solid Tumors
- Non-Small Cell Lung Cancer (NSCLC)
- Glioma
- Head and Neck Cancer
- Non-Hodgkins Lymphoma (NHL)
- Metastatic Breast Cancer
- Treatment-related complications

Diabetology

- Type 1 & 2 Diabetes mellitus
- Complications (Diabetic foot ulcer, Neuropathy, Nephropathy)

Orthopedics

- Osteoporosis
- Chronic low back pain

Nephrology

- Chronic Kidney Disease (CKD)





- Anemia in CKD

Rheumatology

- Rheumatoid arthritis

Why Clinigene? Why India?

- Clinigene has conducted over 200 clinical trials involving more than 11000 patients and healthy volunteers.
- Clinigene has relationships with a large number of GCP certified investigators throughout India
 - o Oncology 96
 - o Diabetes 120
- Clinigene's investigator database includes internationally known KOLs
- Extensive experience in working with American and European Sponsors
- India has large treatment naïve patient populations in TAs such as oncology, Diabetology, metabolic disorders and CNS.
- India has the best recruitment and retention rates amongst emerging markets
- English Speaking investigators and staff
- Cost Savings of 50% relative to US and Europe

Contact Us:

"Clinigene House"
Tower 1, Semicon Park,
Electronic City, Phase II,
Bangalore – 560 100, INDIA
Tel: +91 80 2808 2780

Email: bd@clinigeneintl.com
Web: www.clinigeneintl.com