

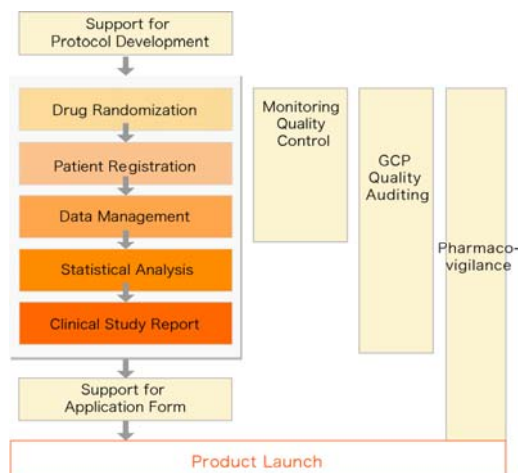
Generic Drug Development Services

We Support Generic Drug Development with High Quality, Efficient operations by Utilizing Know-How from New Drug Development

We provide generic high quality drug development service by utilizing know-how from new drug development. Full-services ranging from study-design to medical writing including measurement of blood bio-marker concentration levels are available.

Main Supports

- Regulatory Consultation and Clinical Trial Planning
- Development of Investigator's Brochures
- Development of Clinical Study-Related Documents such as Protocol and CRF
- Drug Randomization
- Monitoring
- Data Management
- Statistical Analysis
- Development of Clinical Study Report



Reasons Efficiency and High Quality

- Consistent process.
- After confirming quality-policy, we offer best quality control services to meet your budget.
- Standardization (operational procedure and case report form) to increase operational efficiency, reduce time to check each SOPs with sponsors and reduce time to set up data management system data base.
- Use EDC system to increase operational efficiency of re-verification and first data collection.

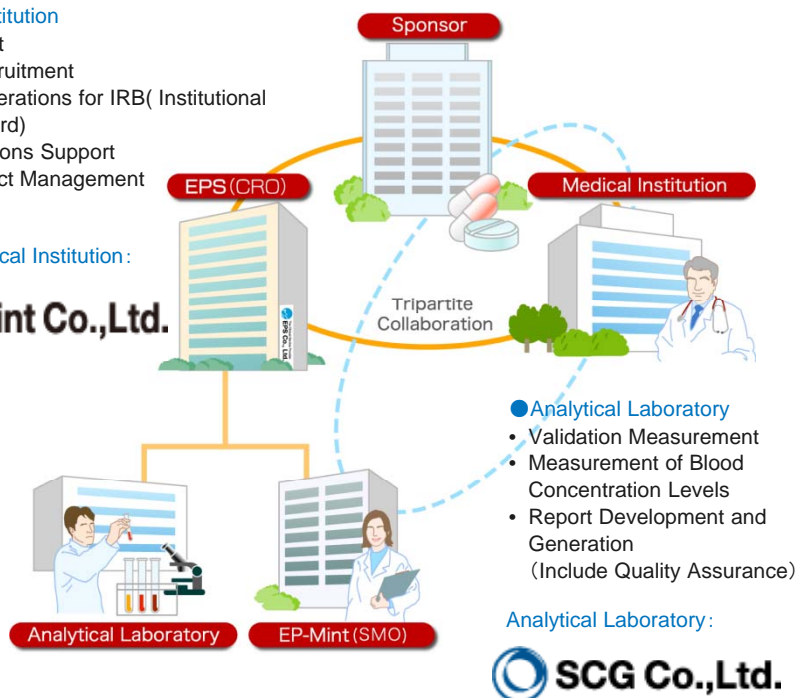
Support System for Full Range of Services

In collaboration with our EPS group of companies, we provide a full range of services with cost efficient operations.

Medical Institution

- Site Support
- Patient Recruitment
- Support Operations for IRB(Institutional Review Board)
- Site Operations Support
- Study Project Management

Support Medical Institution:



Analytical Laboratory

- Validation Measurement
- Measurement of Blood Concentration Levels
- Report Development and Generation (Include Quality Assurance)

Analytical Laboratory:



ADVANTAGE of EPS

- Same quality as new drug development.
- Support clinical pharmacological studies through monitoring of patients is available.
- Flexible level of support with abundant know-how for clinical studies.
- Extensive experiences in the development of various kind of dosage forms.