

# DRUG AND CLINICAL SUPPLY DEPOT & LOGISTIC SERVICES

## WHY WORLDWIDE?

Worldwide Clinical Trials has over 30 years of experience in clinical operations and clinical logistics. Our hands-on team has a clear understanding of country-specific requirements and regulations and also has well-established relationships with several regulatory authorities, custom agencies, and courier companies, globally. Our personalized approach ensures you're in the know with daily updates through our internal, secure system.

## WHAT CAN WE DO FOR YOU?

### Logistics



- Obtain Import/Export license for study drug (SD) / clinical trial materials (CTM)
  - SD includes investigation product, concomitant med, coprocessor, and rescue med.
  - CTM includes but is not limited to lab kits, equipment and devices, documents, and lab supplies.
- Customs clearance of SD/CTM
- Importation of radiopharmaceuticals
- Importation of drug within named patient program (NPP)
- Export of biosamples, SD/CTM
- Local purchase of commercial medications used as concomitant or comparator as well as the lab supplies and medical equipment

### Depot



- Receipt and storage of SD/CTM at the required temperature conditions (+15+25C, +2+8C, -20-70C)
- Distribution of SD/CTM to clinical sites under the required transport condition
- Re-labeling due to expiration
- Additional labelling of locally sourced medications in accordance with local legislation
- Recall of SD/CTM per client's request
- Return and Destruction of SD/CTM
- Patient transfer
- Direct-to-patient delivery

### Clinical Supply Management:



- Clinical Supply Management Setup
- Development of Project Specific Documents
- Coordination of (Re-) Labeling SD process at external supplier
- Coordination of (Re-) Packaging SD process at external supplier
- SD Amount Calculation (demand planning, forecasting, supply chain strategy)
- Monitor and coordinate receipt, storage and distribution process of SD at external supplier

### Patient Centric Home Healthcare



- Pharmacokinetic sample collection
- EKGs/ECGs
- Study compliance checks
- Safety lab collections
- Other biological sampling (e.g. pharyngeal, oral mucosal swaps, urine)
- Chaperoning service
- Patient and caregiver training and education
- Patient questionnaires
- Study drug administration (e.g. intravenous infusion, subcutaneous injection, topical)
- Clinical assessment (e.g. vital signs, concomitant medication, signs and symptoms)