



CROS NT's Solution for Early Phase Respiratory Studies

- reliable patient/volunteer recruitment and efficient data management

CROS NT Ltd offers an overall package of services specifically for Phase I/II respiratory studies. We have partnered with a renowned leading early phase clinical research unit with a superb track record in volunteer and patient recruitment for respiratory studies. We can offer a state-of-the-art, accredited, hospital-based clinical research facility.

KEY FEATURES OF OUR SOLUTION

Our early drug development experts design an **efficient development strategy** that utilizes the right technology, selection of the most suitable respiratory tests and scientific approach for the specific product requirements and study population.

Our **study design expertise** covers, combined single and repeat dose ascending designs, sequential/interlocking cohorts, adaptive designs, drug-drug interaction studies, patient centricity, safety evaluation, the effect of food on exposure, potential drug-drug interactions, gender/age effects, alternative formulations, bioequivalence, etc.

Data management strengths includes risk identification solutions, CRF global library, rapid data visualisation, choice of data capture technologies, centralised clinical and safety data, standard derived datasets, uniform traceability, due diligence-ready datasets.

Consistent **on time delivery** and **top level quality, communications** and **project governance**.



RESPIRATORY EXPERIENCE

AT A GLANCE



More than 400 studies conducted in respiratory indications



Indications include: Acute and chronic sinusitis, Allergic rhinitis, Asthma, Bronchitis, Bronchiectasis, Chronic Obstructive Pulmonary Disease (COPD), Cystic Fibrosis, Emphysema, Idiopathic Pulmonary Fibrosis, and other diseases of lung and respiratory system

SERVICES INCLUDE

Project Management
Regulatory
Volunteer and Patient Recruitment
Phase I/II trial unit
Monitoring
Data Management
eClinical applications
(*data visualization, EDC, IWRS, ePRO etc.*)
Biostatistics Programming & Analysis
Safety Data Processing and Reporting
according to GVP
Quality Assurance
Medical Writing