Treatment Room
This room is designated for phlebotomy, infusion, vital signs monitoring and ECG taking. It is also equipped with an emergency trolley/crash cart that complies with the hospital’s approved checklist for its contents.

Participant Lounge
This is the common space for all clinical trials participants. This spacious setting is equipped with entertainment facilities such as play station, Netflix, television, foosball table and electronic dartboard. This is also where volunteers can choose to have their meals and mingle with others.

Core Team
Strong administrative and manpower support for clinical trials by CRIO are critical to the growth of the research centre. The core team comprises dedicated nurses, clinical research coordinators, resident physician, patient service associates and pharmacists to run the centre’s day-to-day operations.

Where to locate us?
National Centre for Infectious Diseases
16 Jalan Tan Tock Seng
Singapore 308442
Level 2, P.H. Feng Research Centre

To register your interest to partner with us, please do not hesitate to call 9729 0646 or email us at PHFRC@ttsh.com.sg to find out more.
Background
The P.H. Feng Research Centre (PHFRC) was developed as part of TTSH’s ongoing efforts to develop its research infrastructure. Housed in Level two of the National Centre of Infectious Diseases (NCID), this ward serves as an important facility to provide clinician investigators with the opportunity to conduct outpatient and inpatient clinical trials.

Facilities and Services in the P. H. Feng Research Centre

Consultation Room
The consult room is equipped with a standard examination couch, computer terminal, office table and pedestal. This room will be used for subject screening, recruitment and monitoring.

Centrifuge Room
The access controlled centrifuge room is a satellite lab for the immediate processing of biological specimens. In addition to table-top centrifuges, there are ultra-low temperature freezers and fridges to store samples. These are all equipped with temperature monitoring device and backup power generators.

Records Room
This room is access controlled. It is used as the storage and archival of study documents. From here, staff will coordinate and prepare for monitoring, audits and inspections.

Inpatient
Our facility was designed for early phase clinical trials. The research centre, operated by TTSH CRIO, comprises 15 inpatient beds. Each bed is equipped with a nursing call bell, a suctioning vacuum regulator, and an oxygen flow meter. The centre is equipped with synchronised clocks to coordinate the precise timing of pharmacokinetic blood sampling.

Drug Preparation Room
This room is access controlled to authorised study members. It is used for storage, recording, preparation and labelling of study drugs. Drug storage cabinets, fridges and freezers are all connected to temperature monitoring system and team members will be notified if there is any temperature excursion.