

P.H. FENG RESEARCH CENTRE

INT RODUCTION OF FACILITIES AND SERVICES TO PARTNERS



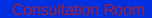
## Background

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.

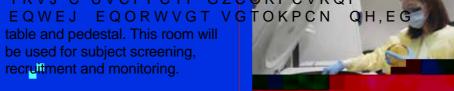




The access controlled centrifuge room is a satellite lab for the immediate processing of biological specimens. In addition to table-top centrifuges, there are ultra-low temperature freezers and fridges to store samples. These are all equipped with temperature monitoring device and backup power generators.



The consult room is equipped KPCVKQP YKVJ C UVCPFCTF GZC table and pedestal. This room will



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 P QZIIGP f QY OGVGT 6JG EGPVTG KU G



This room is access controlled.



