

Getting to NUHS Tower Block (Zone T)

1E Kent Ridge Road, Singapore 119228

Public Transport

Nearest MRT: Kent Ridge (CC24), Exit B

Nearest Bus Stop:

15131 (Kent Ridge Stn)

15139 (Kent Ridge Stn Exit B) along South Buona Vista Road

Buses: SBS Transit Bus Service No. 92, 92A, 92B or 200

Drop off-point for taxi or private vehicle hire:

NUHS Tower Block

Directions from MRT / Bus Stop - Page 1 to 4

Private Transport

Nearest carpark: Kent Ridge Wing

Directions from Kent Ridge Wing Carpark - Page 5 to 7

Getting to NUHS Tower Block (Zone T)

From MRT / Bus Stop

1



From Kent Ridge MRT Exit B or Bus Stop 13139 (Kent Ridge Stn Exit B), walk towards Science Park 1 (along South Buona Vista Rd).

2



Cross the pedestrian crossing.

Getting to NUHS Tower Block (Zone T)

From MRT / Bus Stop

3



At the traffic junction, walk across South Buona Vista Road and turn left.

4



Walk up the slight slope.

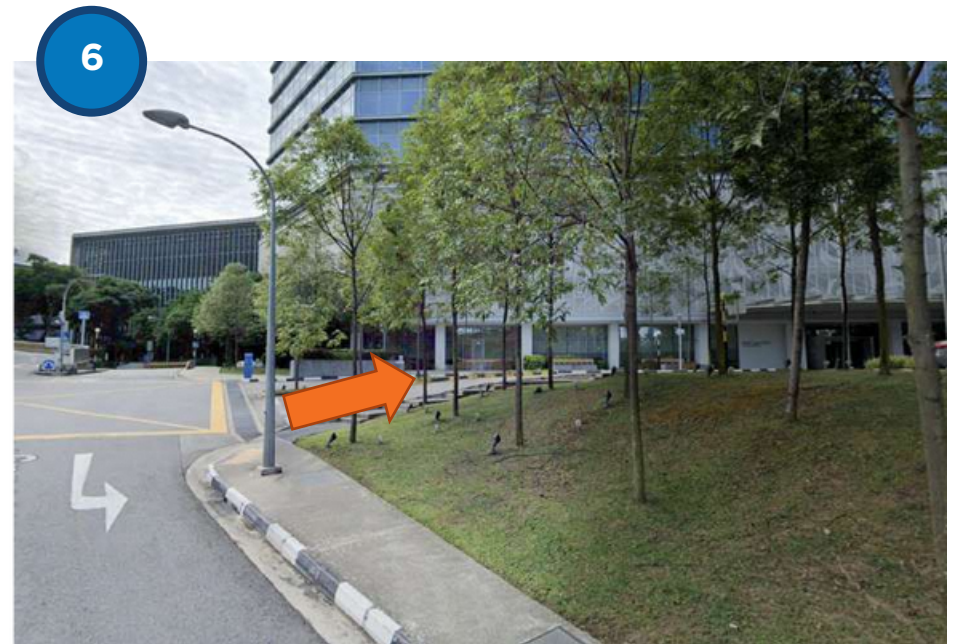
If you are alighting from Bus Stop 15131 (Kent Ridge Stn), walk up the slight slope immediately.

Getting to NUHS Tower Block (Zone T)

From MRT / Bus Stop



Turn right at the traffic junction to Kent Ridge Road.



Walk up the slope and turn right.

Getting to NUHS Tower Block (Zone T)

From MRT / Bus Stop

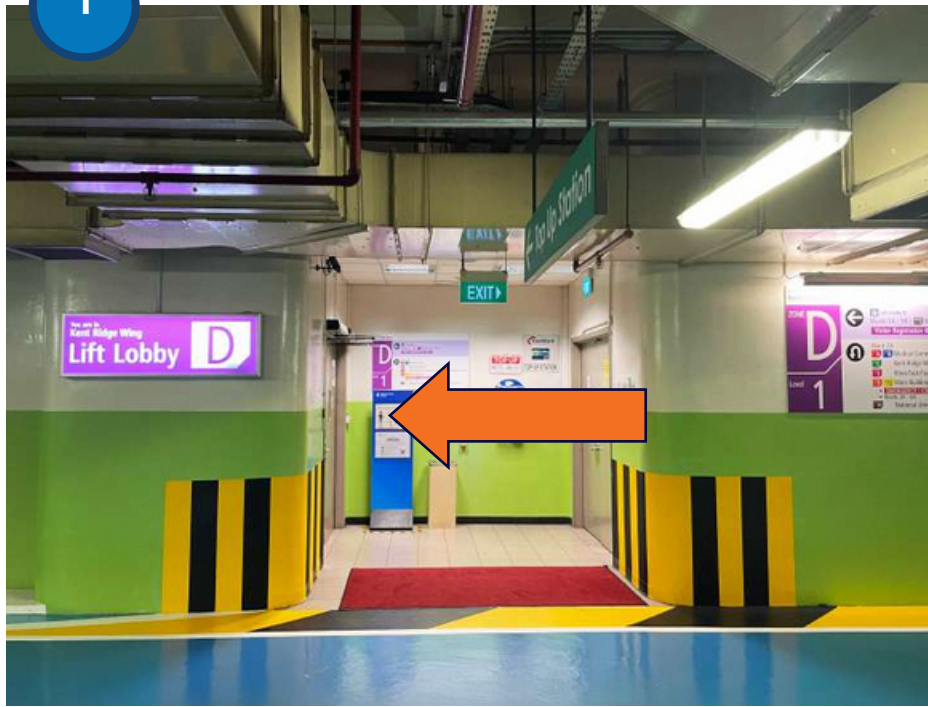


You have reached NUHS Tower Block.

Getting to NUHS Tower Block (Zone T)

From Kent Ridge Wing Carpark

1



Head towards Lift Lobby D and take the lift to Level 3 for visitor registration.

2



Register at the Visitor Registration Counter and inform the counter that you are attending the NUH International Ophthalmology Scientific Congress at NUHS Tower Block.

Use your IC or issued ticket to tap for entry at the gantry. Take the lift to Level 8.

Getting to NUHS Tower Block (Zone T)

From Kent Ridge Wing Carpark

3



Follow the directional signs to NUHS Tower Block.

4



Cross the link bridge.

Getting to NUHS Tower Block (Zone T)

From Kent Ridge Wing Carpark



You have arrived at NUHS Tower Block. Use your IC or issued ticket to tap for entry at the gantry.