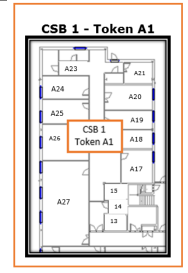
Fire Procedure in the Clinical Sciences Building		
Fire Alarm	Is a continuous siren	Is tested on Monday mornings
Raising the Alarm	Smoke & Heat detectors automatically trigger the fire alarm. If you locate a fire or smell smoke you must raise the alarm by breaking the glass of the nearest fire alarm call point	Break Glass FIRE BREAK GLASS PRESS HERE 2086
Passing on the Information	Exact details of the fire MUST be reported to University security, giving details of the location and nature of the fire. This is very important if a false alarm has been triggered	Dial 8888 Mobile 01159518888
Hearing the Alarm Token System Fire tokens are located in each fire zone, (between fire doors), a plan showing details of each floor is located next to each fire token, along with a building plan in the main entrance of CSB 1.	Pick up the fire token & check the areas listed on the token map. Take the token to the Safety Officer (high visibility jacket) at the evacuation point.	Refuge 184 No Chair B floor Fire Zones Refuge 185 No chair Refuge 185 No chair



Evacuation Procedure

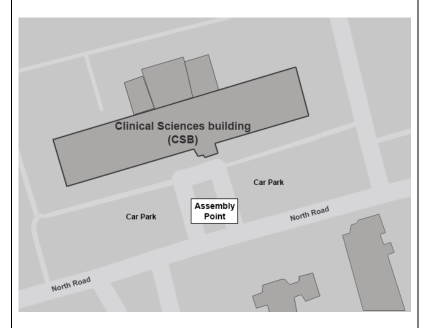


Evacuate the building by the nearest exit, closing all doors behind you.

Do NOT use the lifts or stop to collect personal belongings.

Proceed to the assembly point located at the front of the building

The designated Fire Officer or Emergency Services Coordinator will instruct you when it is safe to re entre the building.



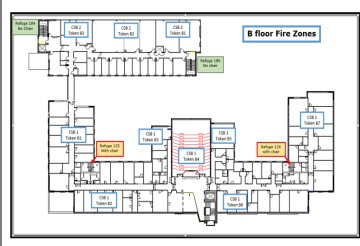
Refuge Areas

For individuals requiring assistance

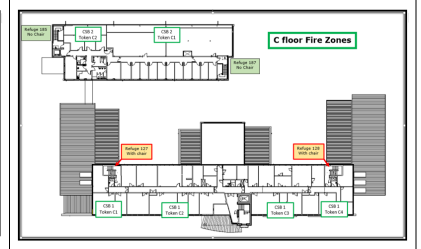


Green refuges do not have an evacuation chair
Yellow refuges have an evacuation chair

If you are unable to leave the building using the stairs there is a refuge area on each floor, in the central core area either next the lift or on the opposite side depending on the floor.



You should use the phone to contact the university security and request assistance, you will need to tell them which refuge point you are at.



Fire Fighting

If in doubt get out!

Only tackle the fire if it is safe to do so, and you have been trained

