Rooms



The centre consists of 12 rooms, which include a lecture theatre, BC's only simulation surgical cadaver lab, a computer and skills lab, a dedicated high-fidelity patient simulator room and 8 multipurpose breakout rooms.

Our occupancy permit allows a maximum of 140 people in the centre at once. The capacity in each room changes based on what is in the room (tables, stretches, carts) and how the room is being used (lecture style with no tables vs clinical simulation set up). Please make note of all items and their quantities required in your room requests and setups (including tables and chairs).

Lecture Theatre



The lecture theatre is our biggest space with a capacity of 34 (tables and chairs), 55 (chairs only), or 24 (simulation/skills). It has a full AV setup with presentation capabilities.

Note that the AV system is not capable of recording or broadcasting.

Please note the AV system in the Lecture Theatre is experiencing technical difficulties and many components of the system are down. Please contact the VGH SIM Team at <u>vghsim@vch.ca</u> for more information.

Breakout Rooms

Each breakout room comes equipped with a TV, HDMI connections, a simulated patient bed head, a hand hygiene sink, cleaning wipes, gloves, hand sanitizer, sharps container and a whiteboard on the inside of the door.

Rooms



Breakout Room 1 (BOR-1)



BOR-1, one of our large breakout rooms has a capacity of 18 (no equipment) or 12 (simulation/skills).

Breakout Room 2 (BOR-2)



BOR-2 has a capacity of 8 for simulation/skills. It can also be used as an observation or control room with audio capabilities (input and output) between BOR-1 and/or BOR-3.

Rooms



Breakout Room 3 (BOR-3)



BOR-3, our other large breakout room has a capacity of 30 (no equipment) or 15 (simulation/skills). BOR-3 also has live oxygen and suction at the simulated bed head.

Breakout Room 4 (BOR-4)



BOR-4 has a capacity of 8 for simulation/skills.

Rooms



Breakout Room 5 (BOR-5)



BOR-5 has a capacity of 8 for simulation/skills. It can also be used as an observation or control room with audio capabilities (input and output) between BOR-4 and/or BOR-6.

Breakout Room 6 (BOR-6)



BOR-6 has a capacity of 8 for simulation/skills.

Rooms



Breakout Room 7 (BOR-7)



BOR-7 has a capacity of 8 for simulation/skills. Harvey the Cardiopulmonary Patient Simulator is stored in this space (but must be requested in booking).

Breakout Room 8 (BOR-8)



BOR-8 has a capacity of 8 for simulation/skills.

Rooms



Computer Skills Lab



The Computer Skills Lab has a capacity of 24 with 16 computer stations. It also has a TV screen with HDMI and VGA inputs, a sharps container, gloves, cleaning wipes and a small whiteboard. The Fundamentals of Laparoscopic Surgery trainer is stored in this space (but must be requested in booking). Food and drink are not permitted in the Computer Skills Lab.

Human Patient Simulator Room



The Human Patient Simulator (HPS) room has a capacity of 8 and is set up to resemble an operating room. There is live oxygen and suction available. HPS includes a dedicated observation/control room with audio input/output functions and video camera access. The default setup includes a high fidelity simulator, a simulated lung and an anaesthetic machine. Items must still be included in the booking request. The anaesthetic machine is stored in this space and cannot be removed but can be moved within the room (please let the VGH Sim Team know if you would like this for your booking).

Rooms



Wet Lab



The Wet Lab has a capacity of 30 with equipment, beds or tables. It has a full AV setup with presentation capabilities and a dedicated control room with camera access as well as audio input/output. It includes several live oxygen and suction stations. Food and drink are not permitted in the Wet Lab.

The Wet Lab also has capacity for specimen labs (for a fee and must be arranged with VGH SIM staff in advance). In support of this, the space has 3 video cameras that can be connected to any of the screens around the room including an instructor station with adjustable camera and student monitors for instructor-led teaching sessions. The Wet Lab is additionally lead lined and available for x-ray use.

Note that the AV system is not capable of recording or broadcasting.

Rooms

Centre Map



