

Information about Toronto Rehab KITE Tour for World Congress on Brain Injury

Date: Wednesday, Mary 13th, 2019

Tour Times: 1:00 PM and 2:30 PM

Capacity: 30 people per tour (i.e., total of 60 spots)

Meeting Location: 12th Floor Research Reception Area, Toronto Rehabilitation Institute – University Centre, 550 University Avenue, Toronto ON, M5G 2A2

Transit and Directions:

Weblink: https://www.uhn.ca/corporate/Directions/Pages/directions_TRI_university.aspx

By TTC Subway:

- St. Patrick's Station: Please take the north-west exit from St. Patrick's Station and walk north on University Avenue.
- Queen's Park Station: Please take the southwest exit from Queen's Park Station and walk south on University Avenue. Our building is south of Mount Sinai Hospital.

Description of KITE Toronto Rehab-University Health Network:

Tour one of the world's most advanced rehabilitation research and development centre - KITE at Toronto Rehab - a place where new treatments and technologies have been developed for people recovering from and living with disabling injury or illness. You will have opportunities to visit the Challenging Environment Assessment Laboratory, the only facility of its kind in the world. This massive underground lab features the world's first hydraulic motion simulator. This simulator can be integrated with four customizable testing environments that enable researchers to recreate and evaluate conditions such as ice and snow, different terrains and slopes, and driving conditions involving rain and headlight glare. The tour also includes laboratories that simulate both healthcare (e.g., a patient's room) and home environments. Together, these world-class facilities allow researchers to safely and accurately measure the difficulties encountered in the real world. The labs are also used to evaluate the impact of new treatments, devices and technologies developed at KITE, Toronto Rehab - University Health Network.

Website and Videos: <https://www.kite-uhn.com/innovation/videos>

Twitter: @TRI_UHN

Non-Disclosure Agreement: There are many innovations/products that are at different stages of development at our research facility. We ask all attendees to review and sign a non-disclosure agreement (NDA) before the tour. The NDA will be sent to registrants via e-mail approximately a week before the tour.