



Orion Assessment Services and Orion Registrar, Inc. launch the Contagion Controls – Facility Management certification program for retail.

The only certification program for Contagion Controls!

Ensuring the public, employees and all stakeholders can enter retail facilities that have the controls in place help to prevent unnecessary exposure to contagions.

TORONTO April 22, 2020 – Orion Assessment Services and Orion Registrar, Inc. released their new Contagion Control – Facility Management standard and certification program for the retail sector.

As our society continues to be impacted by pandemics such as COVID-19, retail food and grocery stores play an essential role in every community by ensuring people have safe access to food and supplies. All workers and customers in grocery stores, the retail supply chain and the retail sector need to adjust how they operate to help reduce the potential transmission of an infectious disease. “At present, everyone is doing their best, however, consistency and monitoring of the process can be a real challenge. The Contagion Controls-Facility Management program really gives employers the opportunity to provide the necessary steps to protect their employees and customers,” says Tim Murphy a Retail Consultant from Toronto.

“The purpose of this standard and certification program is to ensure the protection of the public, employees and other stakeholders when they enter a retail facility. It is meant to provide a sense of confidence that not only are measures in place to reduce the risk for potential exposure to infectious diseases during an outbreak, but also that these measures have been verified and approved by a competent third-party” says David Huebel, President of Orion Assessment Services of Canada.

About [Orion Assessment Services of Canada Inc.](#)

Based out of Toronto, Ontario, Canada, Orion Assessment Services is a third-party certification firm offering certification service to quality, environmental, health and safety, food and other related standards.

