

Come and talk with Durham's own Dr. Dan about...

Everything Vaccine!



Within the year, it is likely that every Canadian who wants a vaccine will be able to get immunized. Vaccination is a personal choice that most Canadians agree is part of good health, and important for prevention of serious disease.

Information is coming out quickly and in vast amounts. Sorting out what is good information and what is not is a task in itself! We know it is helpful to think things through together and so we are happy to host a great learning session all about the COVID-19 vaccine. Bring your questions as we welcome Dr. Dan Ricciuto for an engaging and informative evening!

There has been unprecedented global collaboration and funding towards creating a safe and effective vaccine for COVID-19. Canada, well recognized around the world for its high standards for drug and vaccine review, has currently approved two vaccines with more to follow. All the same, you may have questions and thoughts on these.

Dr. Dan Ricciuto, MD, FRCPC is an Infectious Diseases specialist at Lakeridge Health. He is the Medical Director for Infection Prevention and Control and Chief and Medical Director of Quality and Patient Experience. He has been involved in pandemic preparedness at Lakeridge Health since January 2020 through his role in Infection Prevention and Control (IPAC) and as a member of the COVID Response Team and also as a member of the Durham Regional COVID Response Committee.

We know you have questions about the COVID-19 vaccine and Dr. Dan is here to help us answer them! Join us as Dr. Dan answers questions, speaks about this vaccine, and gives us trusted, local information.

Get a head start by listening to him answer some common questions, such as what is in the vaccine, if immunocompromised people can get the vaccine, whether the vaccine alter a person's DNA, and more, by perusing the [Lakeridge Health YouTube channel here!](#)

Join us!
**Register Here to Receive
Your Zoom Link!**

**Wednesday,
February 3, 2021
7:00pm to 8:00pm**