



# **COVID-19 Community of Practice for Ontario Family Physicians – November 19, 2021** COVID-19 Vaccine in Children (ages 5-11) – part 2

## COVID-19 CoP Resources

COVID 19 CoP resources and past session recordings - <u>https://www.dfcm.utoronto.ca/covid-19-community-practice/past-sessions</u>

COVID-19 CoP self-learning program - https://dfcm.utoronto.ca/covid-19-community-practice/past-sessions

COVID-19 Vaccination in Canada: An educational series for primary care professionals - Self-learning E-modules on COVID-19 vaccination developed by the University of Toronto DFCM in collaboration with the OCFP. A free educational series for primary care professionals - <u>https://www.dfcm.utoronto.ca/covid19-vaccination-modules</u>

#### **General Vaccine Resources:**

COVID-19 Community of Practice for Ontario Family Physicians - <u>https://www.dfcm.utoronto.ca/covid-19-</u> <u>community-practice</u>

Ontario College of Family Physicians - <u>https://www.ontariofamilyphysicians.ca/tools-resources/covid-19-resources</u>

Centre for Effective Practice - https://cep.health/clinical-products/covid-19-vaccines/

### **Shared Resources**

NACI: Interim guidance on booster COVID-19 vaccine doses in Canada

https://www.canada.ca/content/dam/phac-aspc/documents/services/immunization/national-advisorycommittee-on-immunization-naci/recommendations-use-covid-19-vaccines/statement-guidance-boosterdoses/statement-guidance-booster-doses.pdf

Ministry of Health: COVID-19 Vaccine Third Dose Recommendations https://www.health.gov.on.ca/en/pro/programs/publichealth/coronavirus/docs/vaccine/COVID-19 vaccine third dose recommendations.pdf

**BMJ**: Effectiveness of public health measures in reducing the incidence of covid-19, SARS-CoV-2 transmission, and covid-19 mortality: systematic review and meta-analysis <a href="https://www.bmj.com/content/375/bmj-2021-068302">https://www.bmj.com/content/375/bmj-2021-068302</a>

**Science table**: Ontario Dashboard <u>https://covid19-sciencetable.ca/ontario-dashboard/#riskbyvaccinationstatus</u>

CTV: Ontario recommends Pfizer COVID-19 vaccine over Moderna for people 18 to 24 effective immediately <u>https://toronto.ctvnews.ca/ontario-recommends-pfizer-covid-19-vaccine-over-moderna-for-people-18-to-24-</u> <u>effective-immediately-1.5605370</u> Max the Vax <u>http://www.oacas.org/what-we-do/communications-and-public-engagement/maxthevax/</u> Stickers, posters, FAQ and a lots of links to resources on social media and around the net.

## Focussed Covid Communication/University of Waterloo School of Pharmacy

https://uwaterloo.ca/pharmacy/health-resources/covid-19-health-resources

Plain language FAQ and decision aids for pediatric vaccination suitable for giving to parents. Video versions of the FAQs for those who prefer that format.

## Sick Kids vaccine information phone line

https://www.sickkids.ca/en/care-services/support-services/covid-19-vaccine-consult/ Currently offering booked appointments to discuss issues re: vaccines for 12-18 but as soon as approval, should open to discussing 5 and up

**Children's Covid Vaccine Table** <u>https://kidshealthfirst.ca/</u>FAQ and links to resources for kids, parents/caregivers and youth

Addressing Needle Fear in Kids

**CARD system** <u>https://www.aboutkidshealth.ca/card</u> Comfort, Ask, Relax, Distract. The CARD system has an evidence proven approach to decreasing pain and fear for needles.

**Immunize Canada** <u>https://immunize.ca/pain-management-children</u> Tips, tricks and handouts on reducing needle pain in children including a two pager with tips for the days leading up to vaccine as well as at the time of vaccination.

**Pediatric Pain**, Health and Communication lab at U of G Resources for needle fear in kids. Upcoming public webinar for teens and families <u>https://pphc.uoguelph.ca/current-opportunities/</u>

**Guelph Wellington Primary Care Education Series** <u>https://guelph-wellington-primary-care-education-series.mailchimpsites.com/</u>

Dr Anna Taddio: **Reduce the Pain of Vaccination in Children** -AboutKidsHealth <u>https://www.youtube.com/watch?v=TGGDLhmqH8I&list=PLjJtOP3StluUPbAkWgm5V17TdXBGA1uzH&index=1</u> <u>https://phm.utoronto.ca/helpinkids/resources1.html</u>

**Needle Pain and Phobia**. How to avoid fear of needles and vaccines by Dr. Andrea Furlan -SKIP (Solutions for Kids in Pain) <u>https://www.youtube.com/watch?v=1XoGUTbFOtl</u>

**School Vaccinations** – The CARD<sup>™</sup> System: Play your power CARD Dr Anna Taddio -AboutKidsHealth <u>https://www.youtube.com/watch?v=c41HvgEKQSk</u>

**School Vaccinations** – Improving the vaccination experience at school Dr Anna Taddio - AboutKidsHealth <u>https://www.youtube.com/watch?v=FXj6ELi4BVg</u>

**CDC:** Effectiveness of 2-Dose Vaccination with mRNA COVID-19 Vaccines Against COVID-19–Associated Hospitalizations Among Immunocompromised Adults — Nine States, January–September 2021 <a href="https://www.cdc.gov/mmwr/volumes/70/wr/mm7044e3.htm">https://www.cdc.gov/mmwr/volumes/70/wr/mm7044e3.htm</a>

**NEJM**: Protection of BNT162b2 Vaccine Booster against Covid-19 in Israel <u>https://www.nejm.org/doi/full/10.1056/NEJMoa2114255</u> **Chadeau-Hyam et al**; <u>https://spiral.imperial.ac.uk/handle/10044/1/92501</u>





**The Lancet**: Effectiveness of a third dose of the BNT162b2 mRNA COVID-19 vaccine for preventing severe outcomes in Israel: an observational study <u>https://www.thelancet.com/action/showPdf?pii=S0140-6736%2821%2902249-2</u>

**UNICEF**: <u>https://secure.unicef.ca/page/86234/donate/1?locale=en-</u> US&fbclid=IwAR2xxnAIDTrLY5i4KRn4ogf21wiVi1J-ZozPzNbyMWKGFIJzsH6bg7-6Q9k

About Kids Health <u>https://www.aboutkidshealth.ca/article?contentid=3937&language=english</u>

FDA Briefing Document - https://www.fda.gov/media/144245/download

Fact Sheet for Healthcare Providers Administering Vaccine (FDA) https://www.fda.gov/media/153714/download

Occurrence and Features of Childhood Myocarditis: A Nationwide Study in Finland https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5721735/

VaxFacts (Scarborough Health Network) – <a href="https://shn.ca/vaxfacts/">https://shn.ca/vaxfacts/</a>