



COVID-19 Community of Practice for Ontario Family Physicians – January 20, 2023, COVID Therapeutics

*Resources are current as of January 20, 2023 - subject to change due to frequent updated guidance. Any updates to resource list, along with the session recording, slides and Q&A can be found here - https://www.dfcm.utoronto.ca/covid-19-community-practice/past-sessions

COVID-19 CoP Resources

- COVID 19 CoP resources and past session recordings https://www.dfcm.utoronto.ca/covid-19-community-practice/past-sessions
- **Confused about COVID? Series** https://dfcm.utoronto.ca/confused-about-covid. Downloadable PDFs that address the most common questions from the public about symptoms, safety, testing and more.
- 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 https://www.dfcm.utoronto.ca/covid19-vaccination-modules

General Vaccine Resources:

COVID-19 Community of Practice for Ontario Family Physicians - https://www.dfcm.utoronto.ca/covid-19-community-practice
Ontario College of Family Physicians - https://www.ontariofamilyphysicians.ca/covid-19
Centre for Effective Practice - https://cep.health/clinical-products/covid-19-vaccines/

Shared Resources

CanTreatCOVID Project: https://cantreatcovid.org/

University of Liverpool Drug interactions checker: https://covid19-druginteractions.org/ (has an app you can download)

Eurosurveillance: Genomic surveillance of SARS-CoV-2 positive passengers on flights from China to Italy, December 2022 https://doi.org/10.2807/1560-7917.ES.2023.28.2.2300008

Clinical Microbiology Reviews: Virological and Immunological Outcomes of Coinfections https://pubmed.ncbi.nlm.nih.gov/29976554/

Participant Shared Resource: NACI is also starting to emphasize that the 6-month interval post vaccine or confirmed covid infection (to get another booster) is most optimal. The 3 months (as per their October statement) was mostly to get people caught up prior to the fall - it wasn't intended to be an ongoing 3 month interval (this wording is in their October statement): https://www.canada.ca/content/dam/phac-aspc/documents/services/immunization/national-advisory-committee-on-immunization-naci/guidance-covid-19-vaccine-booster-doses.pdf

OCFP President's Message: Virtual Care, Paxlovid, Pharmacist Prescribing for Common Ailments (January 13, 2023) https://www.ontariofamilyphysicians.ca/news-features/news/~281-Virtual-Care-Paxlovid-Pharmacist-Prescribing-for-Common-Ailments

Centre for Effective Practice: Guidance for the prescription of PaxlovidTM (nirmatrelvir / ritonavir) https://tools.cep.health/tool/covid-19/#guidance-for-the-prescription-of-paxlovidtm-nirmatrelvir-ritonavir

OCFP: Prescribing Nirmatrelvir/Ritonavir (Paxlovid®) for COVID-19: A Decision Aid for Community Practices (January 13, 2023)

https://www.ontariofamilyphysicians.ca/tools-resources/covid-19-resources/clinical-care-office-readiness/paxlovid-decision-tool.pdf

Evidence Brief: Evidence Brief: https://tools.cep.health/wp-content/uploads/2023/01/Paxlovid-PC-evidence-summary-Final-Jan-17-2023-

Updated.pdf?utm source=link.cep.health&utm medium=urlshortener&utm campaign=covid

University of Waterloo – School of Pharmacy – COVID-19 Resources:

https://uwaterloo.ca/pharmacy/resources-services-and-initiatives/health-resources/covid-19-health-resources/https://uwaterloo.ca/pharmacy/sites/ca.pharmacy/files/uploads/files/covid-19_bivalent_boosters_simplified.pdf
https://uwaterloo.ca/pharmacy/sites/ca.pharmacy/files/uploads/files/covid-19_bivalent_boosters.pdf
https://uwaterloo.ca/pharmacy/sites/ca.pharmacy/files/uploads/files/covid-19_boosters_fag_0.pdf

University of Waterloo – School of Pharmacy: What Prescribers and Pharmacists Need to Know (December 12, 2022) https://uwaterloo.ca/pharmacy/sites/ca.pharmacy/files/uploads/files/paxlovid - what pharmacists and prescribers need to know with appendix june 6 2022.pdf

eHealth Centre of Excellence: Digital Health Supports for COVID-19 Therapeutics (i.e., Paxlovid) https://ehealthce.ca/COVID-Therapeutics.htm

eHealth Centre of Excellence: (Nirmatrelvir-Ritonavir) Paxlovid™ Prescription
https://ehealthce.ca/userContent/documents/COVID-19/Paxlovid%20Prescription%20Form%20-2022 12 19v3.pdf

Ontario Health Recommendation on the Use of Nirmatrelvir/Ritonavir (Paxlovid) (December 8, 2022) https://www.ontariohealth.ca/sites/ontariohealth/files/2022-

 $\underline{12/Ontario Health Recommendation Use Of Nirmatrel vir Ritonavir - Paxlovid.pdf}$

Ontario Health: Access to COVID-19 antiviral treatment (Paxlovid)

 $\frac{https://www.ontariohealth.ca/sites/ontariohealth/files/2022-04/Guidance\%20for\%20health\%20care\%20providers\%20providers\%20provid$

Ministry of Health: Booster dose eligibility checker (December 12, 2022) https://www.ontario.ca/vaccine-eligibility/

CEP: Managing fall/winter season in primary care

https://tools.cep.health/tool/pc-ops-covid-19-context/#managing-fall-winter-season-in-primary-care

CareCanvas: A new tool to support practice improvement https://www.carecanvas.ca/
Dummy dashboard: https://mwvcv0dl3k.execute-api.us-east-2.amazonaws.com/display/?code=46ba8eaff35a9c0f477427bac55297e263386644972a8ba6dbc7186061c9cd38

OCFP: Family doctor tips on caring for children with respiratory symptoms https://www.ontariofamilyphysicians.ca/actions-parents-can-take-caring-for-a-child-with-respiratory-illness

Ontario Health: Post—COVID-19 Condition: Guidance for Primary Care (December 2022) https://www.ontariohealth.ca/sites/ontariohealth/files/2021-12/PostCovidConditionsClinicalGuidance_EN.pdf

Ministry of Health: COVID-19 Guidance: Acute Care (Version 9 – January 11, 2023) https://www.health.gov.on.ca/en/pro/programs/publichealth/coronavirus/docs/2019 acute care guidance.pdf

OMA: Influenza Quick Reference Guide https://www.oma.org/uploadedfiles/oma/media/member/oma-influenza-quick-reference-guide.pdf/

OMA: COVID-19 Vaccine Reference Tool

https://www.oma.org/uploadedfiles/oma/media/member/membermappedpdfs/practice-professional-support/coronavirus/oma-covid-19-vaccine-reference-tool.pdf/