

PEDIATRIC RESPIRATORY RESOURCES

FOR HEALTH CARE PROVIDERS IN COMMUNITY & ACUTE CARE SETTINGS



In preparation for increased rates of pediatric respiratory infections, the following resources have been compiled for pediatric health care providers. This is not an exhaustive list and further resources can be found on [PHSA Shared Health Organizations Portal \(SHOP\)](#). Please refer to your local health authority respiratory care policies and guidelines.

During the respiratory season, children and families should continue to practice personal prevention measures: clean hands often, monitor for symptoms of illness, stay home when sick and practice respiratory etiquette, such as wearing a mask in indoor public spaces if you have symptoms. Encouraging routine childhood immunizations, seasonal influenza and the COVID-19 vaccine for those who are eligible, is an important role for health care providers working with infants, children and youth.

ASTHMA

[Asthma Care Across Community Settings](#) provides provincial primary care, urgent care and emergency department guidelines, fillable/printable patient action plans, posters, resource cards, and educational materials for families and caregivers. Resources are available in multiple languages.

Educational resources include the [UBC CPD Pediatric Asthma Management](#) course, webinars and an education video.

BRONCHIOLITIS

[TREKK Bottom Line Recommendations: Bronchiolitis](#)
[BCCH Guideline: High Flow Nasal Cannula in Bronchiolitis \(<1 Year\)](#)
[High Flow Oxygen Therapy E Learning Module](#)
[BCCH Inpatient Pediatric Bronchiolitis Order Set](#)
[TREKK Bronchiolitis Family Resources](#)

CROUP

[TREKK Bottom Line Recommendations](#)

RSV

[BC RSV Immunoprophylaxis Program Resources](#)
(type "RSV" in 'Search Terms' bar)
[BCCDC RSV Surveillance Data](#)
(found within the Influenza Surveillance Reports)

VACCINES

[BCCDC Routine Childhood Immunization Information](#)
[BCCDC Children and COVID-19 Vaccination](#)
[BCCDC 2021/22 Seasonal Influenza Vaccine Eligibility](#)

