



Education Resources & Practice Support Documents

High Flow Therapy

Learning Resources and Clinical Support Tools

High Flow Oxygen Therapy

This 1-hour LearningHub course is intended for nursing staff, residents, and other healthcare professionals who are unfamiliar with high flow oxygen therapy delivered via nasal prongs in the pediatric population. This course covers the following:

- Basic Theory of High Flow Oxygen Therapy
- High Flow Oxygen Therapy Equipment & Troubleshooting
- Clinical Applications of High Flow Oxygen Therapy

Airvo 2 Application at BC Children's Hospital

This 45-minute LearningHub course covers the application of the Airvo 2 system for delivering high flow therapy at BCCH.

Appropriate Use of Hi-Flow in Bronchiolitis

This 1-hour webinar discusses a BC Children's Hospital QI Initiative, the Appropriate Use of High Flow.

BC Children's Hospital Respiratory Care & High Flow for Nursing PowerPoint

BC Children's Hospital High Flow Clinical Skill Validation

BC Children's Hospital High Flow Simulation

Practice Support Documents

This is not an exhaustive list and further resources can be found on <u>PHSA Shared Health Organizations</u> <u>Portal (SHOP)</u>. Please refer to your health authority/agency specific standards of care, policies, and guidelines.

BCCH High Flow Nasal Cannula in Bronchiolitis (< 1 Year) Guideline

BCCH High Flow Humidified Nasal Prong Oxygen Therapy Procedure

<u>BC Women's Hospital NICU: Airvo 2 Humidification system: Set-up, initiation and ongoing care procedure</u>

Additional Resources

BC Women's Hospital NICU: Application of Optiflow Prongs Video

Fisher & Paykel Airvo 2 Device - Overview for Optiflow Nasal High Flow Therapy Video

Fisher & Paykel Airvo 2 - QUICK GUIDE: Changing to Junior mode Video

<u>Airvo - How to set up - YouTube Video</u>

High Flow Stand Set up - YouTube Video

Aerogen Solo Set Up Guide - Dry Side of the Humidifier - YouTube Video