

**Education Resources & Practice Support Documents** 



# **Pediatric Medication Administration**

# Learning Resources & Clinical Support Tools

#### Pediatric Foundations Online Module

Through interactive case studies, rich media, and practical advice, this 90-minute UBC CPD eLearning course highlights the crucial differences between caring for adults and children. This course guides learners through three lessons:

- The Fundamentals of Pediatrics
- The Pediatric Assessment
- The Principles of Pediatric Medication Administration

## Alaris Pump LearningHub Online Training Course #2007

The Alaris System online training is provided through the external BD Learning Compass Customer Portal and covers Alaris essentials (Intro, PCU, pump and syringe modules, cleaning, guardrails)

Elsevier Clinical Skills Medication Administration: Intramuscular Injection (Pediatric) - CE

Here you will find a collection of education resources to support pediatric intramuscular injection administration, including illustrations and animated videos

<u>Elsevier Clinical Skill Medication Administration: Nasal Instillation (Pediatric) - CE</u> Here you will find a collection of education resources to support pediatric intranasal medication administration, including illustrations and animated videos

<u>Elsevier Clinical Skill Medication Administration: Intermittent Infusion (Pediatric) - CE</u> Here you will find a collection of education resources to support the administration of an intermittent medication infusion, including an animated video

<u>Elsevier Clinical Skills: Medication Administration: Syringe Pump Method (Pediatric) - CE</u> Here you will find a collection of education resources to support the administration of a medication via syringe pump, including an animated video

## **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.

<u>BC Children's Hospital Intramuscular Injection Procedure</u> <u>BC Children's Hospital Intranasal Medication Administration via Atomizer Procedure</u>