

## Rapid Access List of Resources

## Profile

I am a **Healthcare Professional**, working in the **Emergency Department or Paediatric Ward**

I want to learn about High Flow therapy (with no prior knowledge).

## Time to complete

Fundamentals **0 hrs, 38 min**

Extension **0 hrs, 26 min**

**Please note:** The linked resources below require an **elfh** account. You can learn how to register on the [Respiratory Surge in Children programme page](#).

## Fundamentals:

- 1** [High Flow Oxygen Therapy](#) Video 20 min  
 A video that explains the mechanism of action of high flow therapy, the indications & nursing care.
- 2** [Setting up Airvo2](#) Video 4 min  
 For Airvo2 Users: A video that demonstrates how to set up the Airvo2 device.
- 3** [Setting up Optiflow \(OPN\)](#) Video 4 min  
 For Optiflow users: A video that demonstrates how to set up the Optiflow device
- 4** [Setting up Vapotherm](#) Video 8 min  
 For Vapotherm users: A video that demonstrates how to set up the Vapotherm device
- 5** [High Flow Nasal Canula Oxygen Therapy, at a glance](#) Infographic 2 min  
 This infographic is a summary of evidence-based use of high flow. A visual 'quick reference' guide covering the basics to support clinicians in practice.

## Extension Learning:

- 1** [High Flow Therapy – When and How?](#) Web Blog 10 min  
 A resource for those who want to know more, includes signposting to further publications.
- 2** [High Flow Therapy – What's the evidence](#) Web Blog 10 min  
 A resource that critically appraises the evidence for High Flow therapy for bronchiolitis.
- 3** [Canula fitting guide – Fisher & Paykel](#) Video 6 min  
 A more in depth look at correct selection and fitting for the Fisher & Paykel interface.

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