

Digital Health

Quick Reference Guide

Documentation - Non-Invasive Ventilation. CPAP, BiPAP & High Flow Nasal Prongs (HFNP) Observations

This Quick Reference Guide will explain how to:

Document non-invasive ventilation. CPAP, BiPAP & High Flow Nasal Prongs (HFNP) Observations

- 1. Document Non-invasive Ventilation
 - Select Interactive View and Fluid Balance > Adult Systems Assessment > Non-invasive Ventilation
- 2. If Non-invasive Ventilation is not visible under the **Adult System Assessment**, go to the **Customize View icon** and select appropriate fields.
- 3. To Initiate, Wean, Discontinue and alter the settings go to the **Ventilation Activity** and select the appropriate options.

Important Note: Update Ventilation Activity every time Non-invasive Ventilation is ordered.

- 4. Select the appropriate mode:
 - a. BiPAP
 - b. CPAP
- 5. For **<u>BiPAP</u>** enter the following fields:
 - a. FiO2
 - b. Pressure Support/PEEP
 - c. Oxygen flow rate
 - d. Rise Time
 - e. Rise level

Complete the required fields and select the 🚩 to save the entered information.

- 6. For **CPAP** enter the following fields:
 - a. FiO2
 - b. Pressure Support/PEEP
 - c. Oxygen flow rate
 - d. Rise Time
 - Note: Right click on Rise Time to Add Comment to document RAMP.
 - e. Rise level

Complete the required fields and select the \checkmark to save the entered information.





Mode	×
BIPAP	
CPAP	
Spontaneous	
Spontaneous	/Timed
Timed	



1

Documentation- Non-Invasive Ventilation CPAP, BiPAP & High Flow Nasal Prongs (HFNP) Observations



Digital Health Quick Reference Guide

2

x

- 7. For HFNP to be documented correctly, the following two fields must be entered:
 - 1. Oxygen Delivery Select Nasal Prongs
 - 2. Oxygen Delivery High Flow

Dxygen Delivery 🛛 🗙	(2)
Room air	\smile
✓ Nasal prongs	
Hudson mask	Oxygen Delivery - High Flow
Venturi adapter	Yes - High Flow
Humidification	No
Nonrebreather	
Tracheostomy mask	
CPAP	
BIPAP	
T-Piece	
Ventilator	
T-Bag	
Other	

Complete the required fields and select the \checkmark to save the entered information. .

