

The Effective High Flow Oxygen Therapy range includes three types of interface :

1. High flow nasal cannula; 2. High flow tracheostomy direct connection; 3. High flow mask interface adapter.

All above are designed to allow for patients with independent breathing and through provid high-flow, warmed, humidified breathing gas to make an effective treatment. Used with humidifier therapy device breathing circuit is available. And also can be used for non-invasive/-invasive ventilation therapy with air oxygen mixer and humidifier chamber.

This belongs to an oxygen therapy method, which provides a high concentration, high flow rate, close to 100% relative humidity gas delivery to the patient through these three types of interface which depends on patient different conditions, especially to the slightly breathing disorder or recovery period patients.





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# Emedical High Flow Oxygen Therapy



### **Physiological Mechanisms**

### **Respiratory support**

Reduces of dead space and increases alveolar ventilation, and supports positive airway pressure.

### **Airway hydration**

Improves mucociliary clearance and promotes sputum discharge.

#### **Patient comfort**

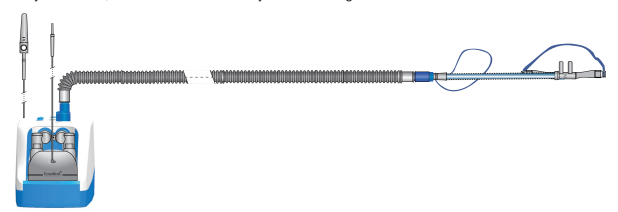
Promotes improved patient compliance.

### Supplemental oxygen

Maintains a relatively stable state and oxygen concentration is adjustable.

### **Moisture & Warm**

The gas temperature can reach 37°C for tracheostomy patients, 34°C or 31°C for general patients as required, and it is fully humidified, and the absolute humidity reaches 44mg/L.



## **High Flow Humidifier Accessories**







EM05-730-A



EM05-731

Description	Package
High flow heated breathing circuit, 2m	20pcs/Box
High flow heated breathing circuit, 2m, humidifier chamber	10pcs/Box
Heated breathing circuit, 2m, humidifier chamber, high flow nasal cannula, 2# Medium	10pcs/Box
Heated breathing circuit, 2m, humidifier chamber, high flow nasal cannula, 1# Large	10pcs/Box
Heated breathing circuit, 2m, humidifier chamber, high flow nasal cannula, 3# Small	10pcs/Box
	High flow heated breathing circuit, 2m  High flow heated breathing circuit, 2m, humidifier chamber  Heated breathing circuit, 2m, humidifier chamber, high flow nasal cannula, 2# Medium  Heated breathing circuit, 2m, humidifier chamber, high flow nasal cannula, 1# Large  Heated breathing circuit, 2m, humidifier chamber,





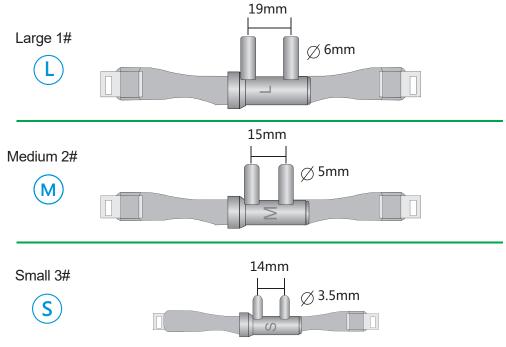


EM05-730B-A

Code	Description	Package
EM05-732-A	High flow heated breathing circuit, 2m, humidifier chamber	10pcs/Box
EM05-730B-A	High flow heated breathing circuit, 2m, humidifier chamber	10pcs/Box

## High Flow Nasal Cannula





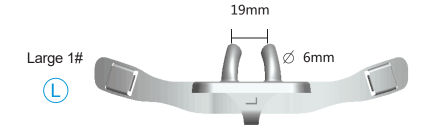
Code	Description	Package
EM05-501A	High flow nasal cannula, Large 1#	50pcs/Box
EM05-502A	High flow nasal cannula, Medium 2#	50pcs/Box
EM05-503A	High flow nasal cannula, Small 3#	50pcs/Box

## New Type Nasal Cannula

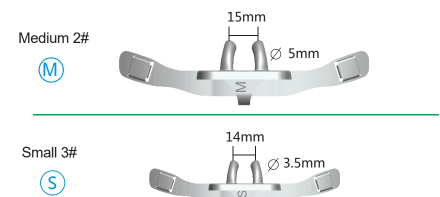


Code	Description	Package
EM05-501B	High flow nasal cannula, Large 1#	50pcs/Box
EM05-502B	High flow nasal cannula, Medium 2#	50pcs/Box
EM05-503B	High flow nasal cannula, Small 3#	50pcs/Box









### **Humidifier Chambers**





EM05-130D

EM05-130F

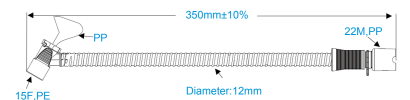
Code	Description	Package
EM05-130D	Humidifier Chamber, standard Dia 12cm aluminum base	20pcs/Box
EM05-130F	Humidifier Chamber, standard Dia 12cm aluminum base	20pcs/Box



### EM05-504A

### **High flow tracheostomy direct connection**

Especially used for spontaneously breathing patients weaning from ventilator.

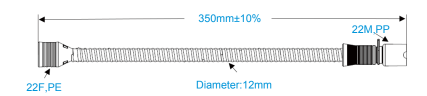




### EM05-505A

### High flow mask interface adapter

Especially connected with mask for high flow oxygen therapy.



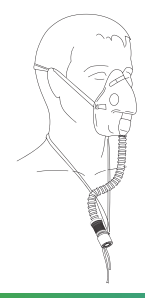
Code	Description	Package
EM05-504A	High flow tracheostomy direct connection	50pcs/Box
EM05-505A	High flow mask interface adapter	50pcs/Box

### EM05-504A Instructions of Use

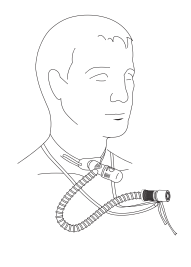
- To ensure loading and movement on tracheostomy tube is kept to a minimum, make sure the strap is secured properly.
- Connect to the humidifier system. Make sure all connections are secure.
- Adjust the sputum guard so that sputum drains downwards. The sputum guard can be removed if required.

### EM05-505A Instructions of Use

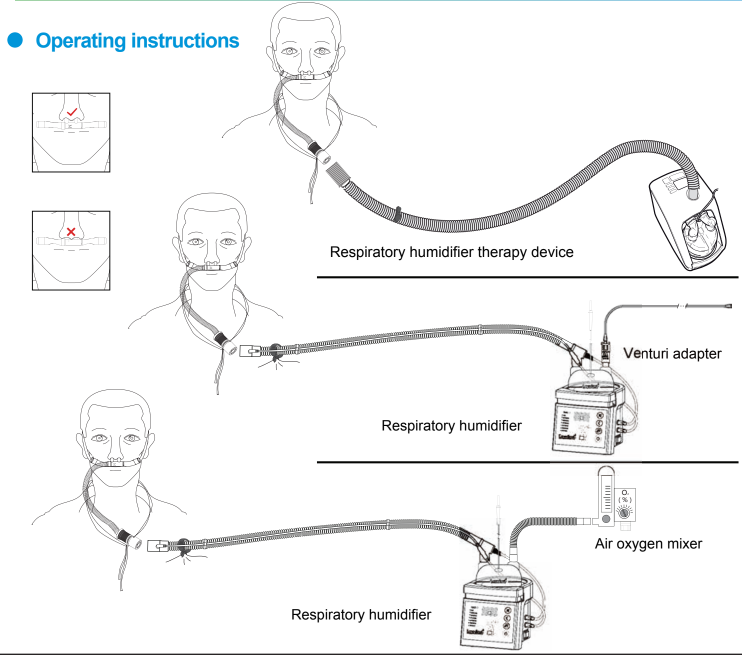
- Insert the connector into the patient's mask and adjust the mask to ensure comfort.
- Connect to the humidifier system. Make sure all connections are secure.

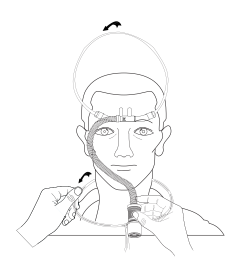




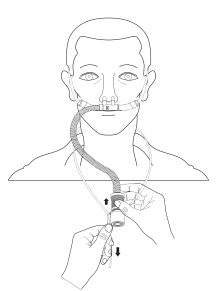


# Emedical High Flow Oxygen Therapy

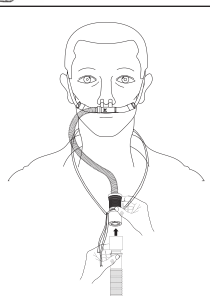




Put the strap into the patient's neck, nasal plug hole face up, then adjust headstrap to fit. Do not overtighten.



Insert the nasal plug into the patient's nares and adjust the headstrip across the auricle, adjust the elastic strap to the comfort length.



Rotating grip connected with heated breathing tube.