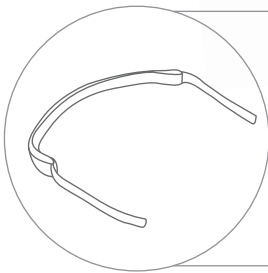


High Flow Nasal Cannula

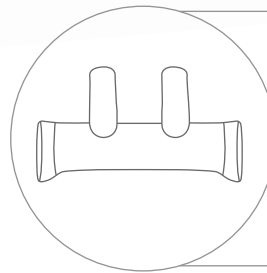
High Flow Nasal Cannula

A high-flow nasal cannula (HFNC) is designed to deliver heated and humidified oxygen at higher flow rates than traditional nasal cannulas. It is particularly beneficial for patients with respiratory distress or hypoxemic respiratory failure. HFNCs provide precise, controlled oxygen delivery, helping to maintain optimal blood oxygen levels for patients in need.



- **Elastic head strap**

Ensures a secure fit with convenience.

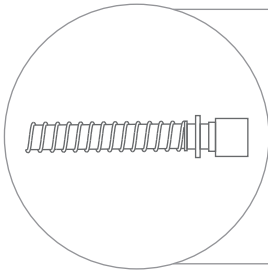


- **Soft-fit prongs**

Help perfectly balance therapy and wearing comfort.

- **Soft nosepiece**

Made of silicone fits patients' skin for patient comfort.

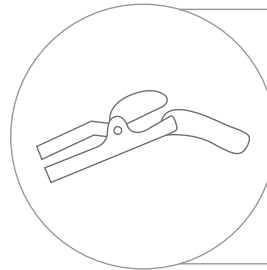


- **Smoothbore tube**

Has low resistance which ensures successful high-flow therapy.

- **ISO connection**

Of 22 mm OD, 15 mm ID enhances compatibility.



- **Steady gown clip**

Helps avoid unwanted cannula movement, so patients consistently receive the intended flow.

PN	Prong Size	Patient	Pcs/Carton
H04609004	M	Adult	40

