

High-flow respiratory oxygen therapy system

TMZ-01



Advanced Treatment Protocol for high-flow oxygen therapy system

A, Respiratory wetting treatment instrument

B, High-flow oxygen therapy system

Specification:

Flow setting: Child: 1L to 25L/min; Adult: 10L to 80L/per

Temperature setting : 30°C to 70°C

Oxygen concentration setting: 21%-100%

Circuit temperature control: 30°C to 41°C

Super Silence: 42db to 48db

Temperature control: meet YY0786-2012 standard

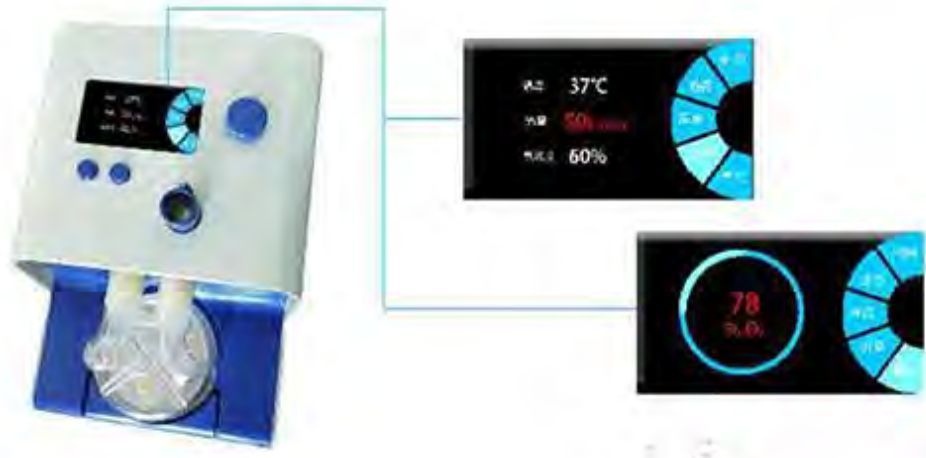
Patient interface: Children's nasal oxygen , nasal oxygen interface, mask, trachea intubation cut



Clinical application :

Noninvasive for upper respiratory tract infections, bronchitis, lung infections, acquired pneumonia, slow lung obstruction, respiratory distress syndrome, hypoxemia, bronchodilation, type I respiratory failure, type II respiratory failure. Obstructive sleep apnea

Invasive for trachea intubation, tracheotomy (maintenance of the physiological environment of the airway), bronchoscopy oxygen fast charge, Bowman, MASA, ventilator intolerance, pre-hemp pre-oxygen pre-charge, otolaryngology after airway rehabilitation



4.5 inch color screen screen, monitoring parameter real-time

Provide the suitable temperature control and temperature

Review of patient care over the past 72 hours

Safe airways and interfaces for anti-reverse flow design

All-round alarm information display

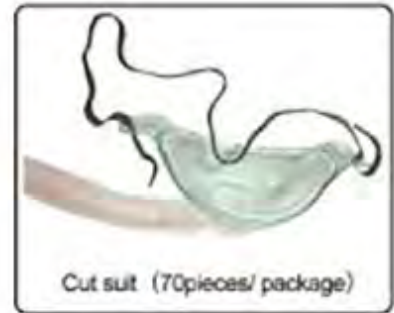
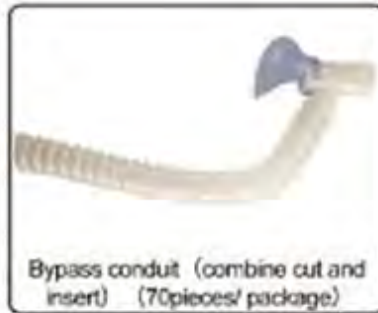
Designable maintenance time and single patient use time

A wide range of patient interfaces and compatible lines for both invasive and noninvasive treatments

Full improvement of oxygen binding, increase lung compliance, prevent lung failure, reduce breathing ineffective cavity, reduce breathing work

Respiratory and high flow oxygen therapy series consumable

Optional consumables



Distributor: