Global Markets

HFNC Oxygen Therapy
Proven respiratory support with smart control
Amoul® 68F system provides a high-flow oxygen therapy which contains continuous, warmed and humidified oxygen to patients. It is designed to deliver continuous oxygen therapy up to a maximum flow of 80 L/min, meanwhile provides comfort and ease of use to patients in the clinical environment.

**Precise Oxygen Concentration**

- The system can adjust automatically to provide accurate oxygen concentration according to demand without external manual adjustment.
- Rapid in reaching the set value during therapy lead to more effective clinical operation.
- Oxygen concentration range from 21% to 100%, accurate to 1%.

**Intelligent Temperature Control**

The selectable temperature in 7 levels from 31°C - 37°C, gives the best solution to protect patients’ airway and provide the most comfortable condition during treatment.

**Trend Monitoring**

Treatment data is recorded in the system, which helps doctors to analyze and diagnose patients’ conditions.

**Multiple Working Modes**

High flow/low flow/PEEP modes are available to meet different needs in clinical treatment. For example, PEEP mode can support non-invasive ventilation.

1. Equipped with an integrated trolley and support arm, it is convenient for storage and movement, and meets the needs of medical staff.

2. Intelligent Alarms System: 9 different types of alarms are designed to ensure maximum patient’s safety during treatment.

3. Automatic water replenishment design makes the treatment worry-free.

4. A range of accessories is available to ensure comfortable and fit for different patient types and clinical applications.