

Global Markets



Amoul® Ambulanc (Shenzhen) Tech. Co., Ltd.



Building #8, Skyworth Innovation Valley Phase II, TangTou Road No.1,
ShiYan, Bao'An District, ShenZhen, China
+86 755-26072286
www.amoulmed.com
info@amoulmed.com

Amoulmed ambulshenzhen.Tech Amoulmed Amoulmed Amoul

© Copyright 2023 Ambulanc(Shenzhen) Technology Co., Ltd
SZAB 68FCTE20230418-V1.0 Printed in China

68F

HFNC Oxygen Therapy
Proven respiratory support with smart control



www.amoulmed.com

Amoul®
We Innovate to Save Lives

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%.



Precise



Automatic



Rapid



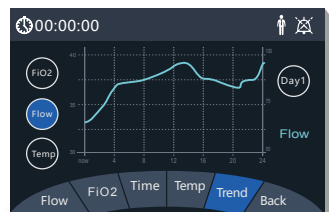
Intelligent Temperature Control

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.

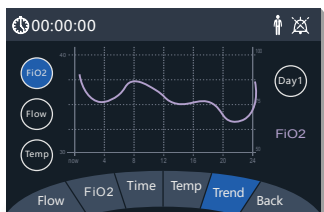
Trend Monitoring

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

By Flow



By O₂ Concentration

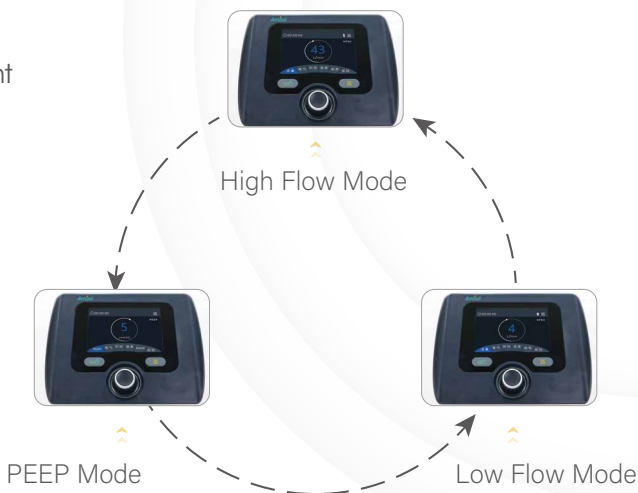


By Temperature

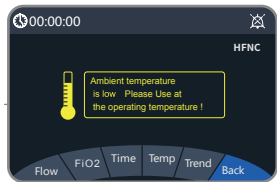


Multiple Working Modes

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.