

Avante NeoGlider

Transport Incubator

Features multiple temperature control modes, each controlled by micro-computer

The Avante NeoGlider can use AC power and DC power alternatively, and DC 12V or DC 24V power in an ambulance. Set temperature, air temperature, baby temperature and internal battery voltage can be displayed separately. It can also be equipped with $>37^{\circ}\text{C}$ temperature set function.

FEATURES

- › Use AC power and DC power alternatively, and DC 12V or DC 24V power in an ambulance
- › Set temperature, air temperature, baby temperature and internal battery voltage can be displayed separately
- › Can be equipped with $>37^{\circ}\text{C}$ temperature set function
- › Failure alarm indication
- › Double wall hood with side door for pulling out the bassinet
- › Natural air flow humidity
- › Adjustable height

FEATURES

- › Main body, including the hood, controller, bassinet, internal batter and observation lamp
- › Oxygen cylinders
- › Oxygen supply system
- › Skin temperature sensor
- › IV pole
- › Mattress
- › Adjustable stand
- › $>37^{\circ}\text{C}$ override temperature mode (optional)



SPECIFICATIONS



Main Unit Weight:
80 kg

Cabinet Weight:
53 kg



Main Body Dimensions:
109 cm x 65.5 cm x 76 cm

Cabinet Dimensions:
138 cm x 61 cm x 40 cm



AC Power Supply:
35.4" x 0.9" x 2.4"

DC Power Supply:
DC12V/10A or DC24V/6A

Input Power:
400VA



Air-Temperature
Control Range:
25 C - 37 C

Override mode:
37 C - 38 C

Skin Temperature
Sensor Accuracy:
 $\leq 0.3^{\circ}\text{C}$

Temperature Variability:
 $\leq 1.0^{\circ}\text{C}$

Temperature Uniformity:
 $\leq 1.5^{\circ}\text{C}$ (mattress is on the
horizontal position)

2668-2022-08-10