

BPAP System G3 B25VT/B30VT

G3 B25VT / B3OVT is a bi-level device with S/T mode and target tidal volume feature for patients with respiratory insufficiency.

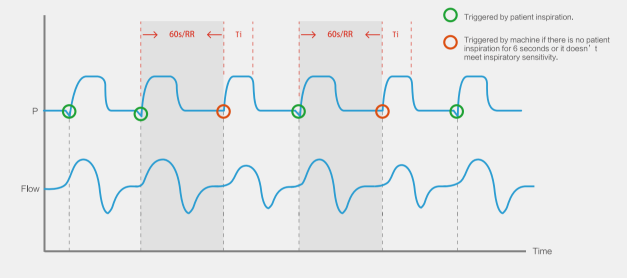
Intelligent device knows you better



Efficiencies in Therapy

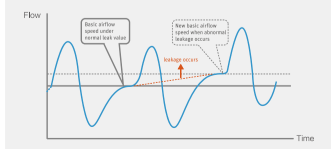
S/T Mode

Machine complies with patient breathing. However, if there is no inhalation for a certain period of time, the machine will give a forced ventilation to ensure the minimum ventilation.



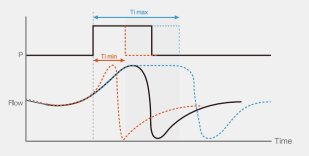
Auto Leak Compensation

The machine detects the leaks during treatment in real time and adjusts the baseline to ensure correct triggering and related functions.



Inspiratory time control

Ti min and Ti max could be set independently, avoiding insufficient ventilation due to short inspiratory time. At the meantime, cases can be prevented where expiratory sensitivity is unable to meet due to large leaks.



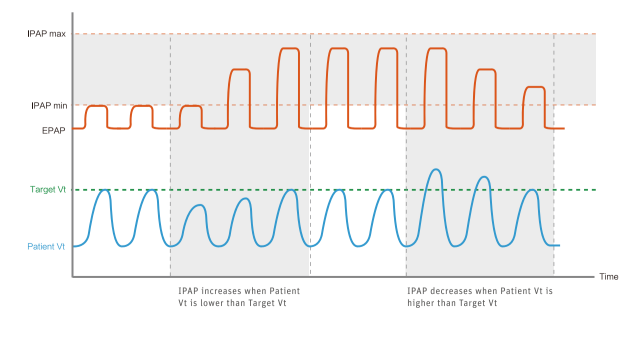


Target Tidal Volume Function

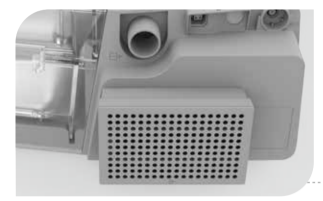
Optimize IPAP according to mean Vt of last 5 breathings and prescribed Target Vt. Larger difference between mean Vt and target Vt takes more evident adjustment in IPAP.

- Inspiratory pressure is between IPAP min and IPAP max.
- Larger difference between mean Vt and target Vt takes more evident adjustment in IPAP.
- Patient Vt is the mean of Vt values from patient's last 5 breathings.

Ideal Weight (kg) (BMI=20)	Target Vt (mL) (8 mL/kg)	Target Vt (mL) (10 mL/kg)
45	360	450
48	380	480
51	410	510
54	440	540
58	460	580
61	490	610
65	520	650
68	550	690
72	580	720
	(BMI=20) 45 48 51 54 58 61 65 68	(BMI=20) (8 mL/kg) 45 360 48 380 51 410 54 440 58 460 61 490 65 520 68 550







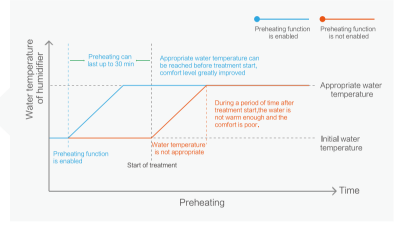
PM2.5 filter box Extra sensitive users can filter finer dust and allergens with the PM2.5 filter box.

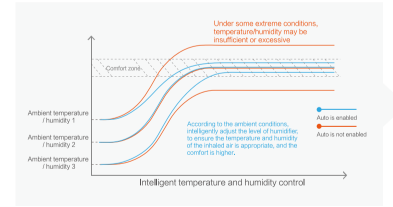


Intelligent comfort features

Pre-heat

G3 B25VT/B3OVT has a pre-heat feature, to warm your humidifier water up for ultimate comfort during cold, dry weather.





Intelligent Auto Humidity control

Intelligent Auto Humidity control allows G3 B25VT/B3OVT maximum moisture while ensuring rain out in the tubing is not an issue.

Inspiratory / Expiratory sensitivity

8 grades of I Sens and E Sens optimize the compliance of the device with the patient.

Ultra modern design with a user friendly interface



All new humidifier design keeps the G3 B25VT/B3OVT compact and attractive.

Innovative PUSH water chamber is simple to use.



Humanized UI Design



Accessories replacement reminder

Accessories replacement reminder and reminder cycle can be set for mask, air tubing and air filter, so that the consumables can be replaced regularly in time to ensure a better therapy effect.



Therapy Comfor	t Alarm Maintenance
Alert Log	*
Low Pressure	4.0 cmH/0
High Pressure	30.0 cmH/0
Low RR	o bpm
	-

Alarms to make therapy reliable

Various visual and auditory alarming - Leak, High/Low RR, High/Low Pressure, Low Minute Ventilation, Power Failure, etc.

Powerful data transfer / retrieval solution



Complete optional accessories

G3 B25VT / B30VT adopts a series of complete accessories to meet different usage scenarios



Specifications

Model Comparison Model Pressure Screen Mode G3 B25VT 4-25hPa 3.5-inch S/T, S, T, CPAP G3 B30VT 4-30hPa 3.5-inch S/T, S, T, CPAP

Device Size

Dimensions (L x W x H): 265 mm × 145 mm × 114 mm Weight: 1.7 kg Water capacity: To maximum fill line 360 mL

Heated Humidifier

Humidifier Settings: Off, 1 to 5, Auto (95°F to 154.4°F / 35°C to 68°C) Humidifier Output: No less than 15 mg H₂O/L

Sound Pressure Level

< 26 dB, when the device is working at the pressure of 10 hPa.

Data Transfer

Cellular Module, WiFi

Data Storage

On board: Summary data, all the time; Detailed airflow data, 1 day. SD card: Summary data, all the time; Detailed airflow data, 546 hours.

Key Parameters

Target Vt: On/ Off, 150~1500 mL I Sens.: 1~8 E Sens.: 1~8 Rise Time: 1~4 Res Rate: 3~40 BPM Ti: 0.3-3.0 s SpO₂: 0 to 100% Pulse Rate: 40 to 240 BPM

BMC Medical Co., Ltd.

Room 110, Tower A Fengyu Building, No.115 Fucheng Road, Haidian, 100036 Beijing, PEOPLE'S REPUBLIC OF CHINA Tel: +86-10-5166 3880 / Fax: +86-10-5166 3880 ext. 810 en.bmc-medical.com