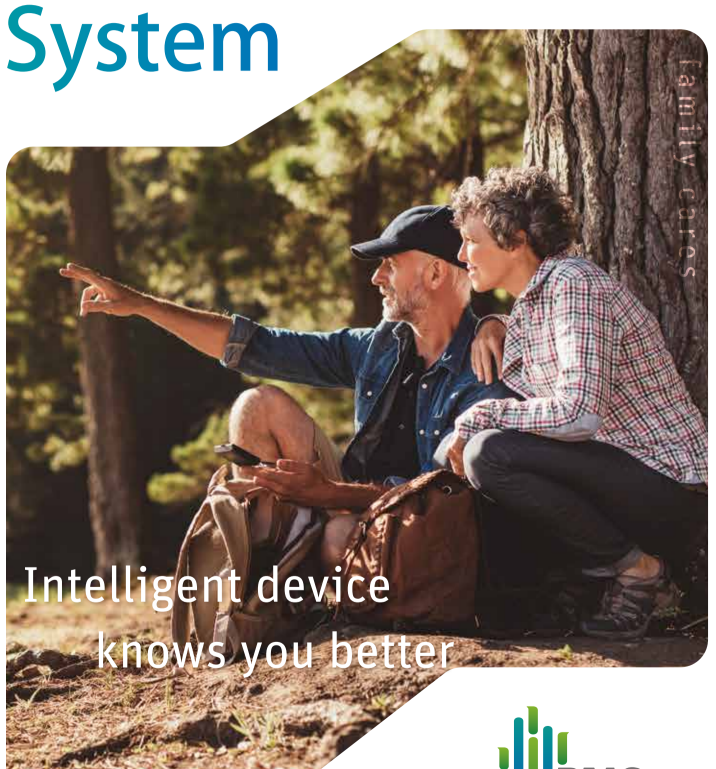


G3 BPAP System



We provide the official document of the manufacturer

www.multidoctorshop.com





G3 B25S

is a fixed-pressure bi-level suitable for patients unable to tolerate standard CPAP.

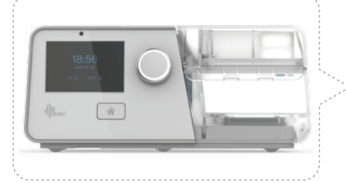
G3 B2OA / B25A

is an auto-adjusting bi-level device with advanced technologies to treat sleep apnea patients who require enhanced pressure support.

G3 B30SV

is an adaptive servo-ventilator for treatment of CSA, MSA and period breathing such as Cheyne-Stokes respiration.





G3 B25VT / B30VT

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

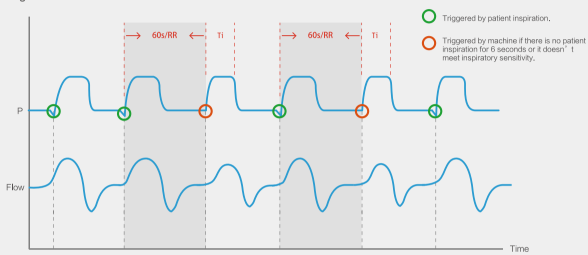
G3 LAB

is a bi-level device to be used in sleep labs for treatment and titration of patients with Sleep Apnea and/or Respiratory Insufficiency.

Efficiencies in Therapy



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.

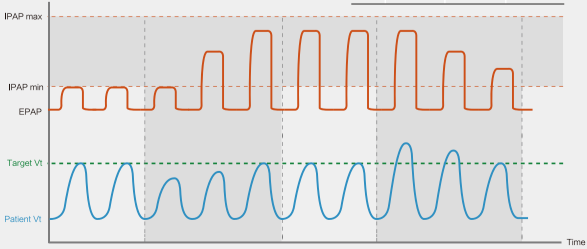


Target Tidal Volume Function

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.

Height (m)	Ideal Weight (kg) (BMI=20)	Target Vt (mL) (8 mL/kg)	Target Vt (mL) (10 mL/kg)
1.50	45	360	450
1.55	48	380	480
1.60	51	410	510
1.65	54	440	540
1.70	58	460	580
1.75	61	490	610
1.80	65	520	650
1.85	68	550	690
1.90	72	580	720

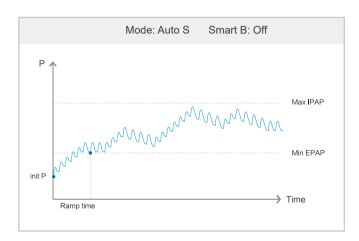


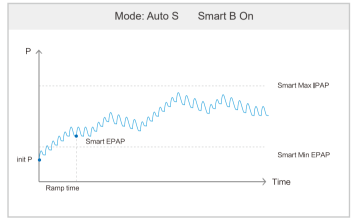
IPAP increases when Patient Vt is lower than Target Vt IPAP decreases when Patient Vt is higher than Target Vt



Smart B - Intelligent Pressure Adjusting Technology

G3 B2OA/B25A can automatically adjust treatment plan based on changes in patient needs. Care is closer to you with reduced costly visits



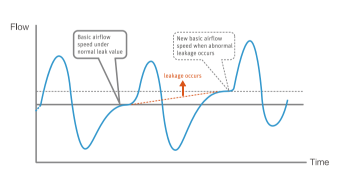


• Smart B (Auto S)

- Provides optimal starting pressure (Smart EPAP) to reduce the residual events at the beginning of therapy due to insufficient pressure level.
- Optimizes Minimum and Maximum Pressure in the treatment plan based on EPAP95 and EPAP50 over a moving 5-day window.

Auto Leak Compensation

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

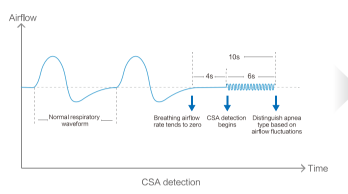


Flow

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.



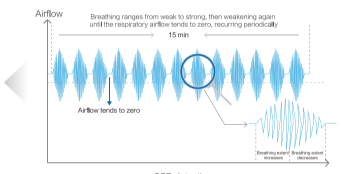


CSA detection

G3 uses oscillating wave technology to determine which type of apneas are best treated with changes in airflow and pressure.

CSR detection

Cheyne Stokes respiration detection included with a continuous monitor built in.



CSR detection



PM2.5 filter box

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

SpO₂ sensor





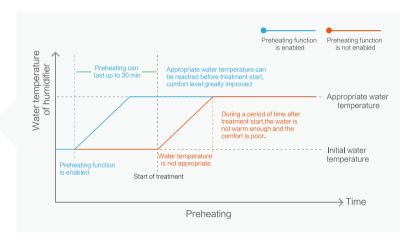


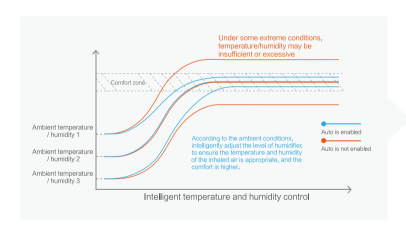




Pre-heat

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





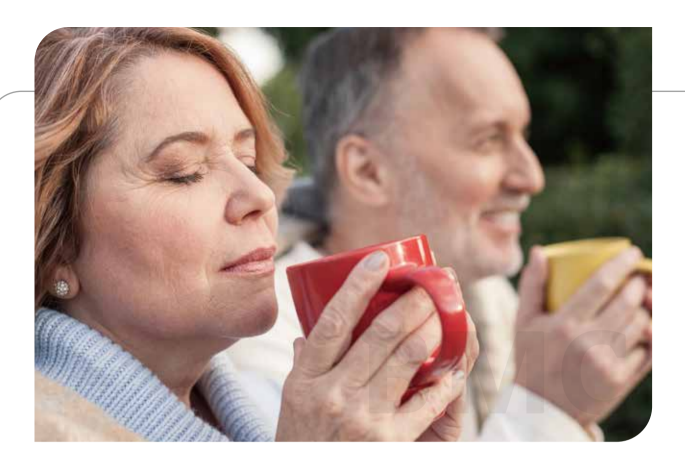
Intelligent Auto Humidity control

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

Inspiratory / Expiratory sensitivity

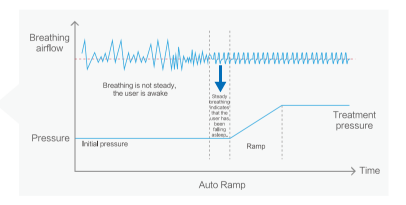
8 grades of I Sens and E Sens optimize the compliance of the device with the patient.





Auto Ramp

New auto ramp feature senses when the user falls asleep and will adjust ramp time appropriately.





Excellent silence performance

BMC uses multi-stage noise reduction technology to ensure noise performance under 26 dB.





All new humidifier design keeps the G3 BPAP compact and attractive.

Innovative PUSH water chamber is simple to use.



Humanized UI Design



Accessories replacement reminder

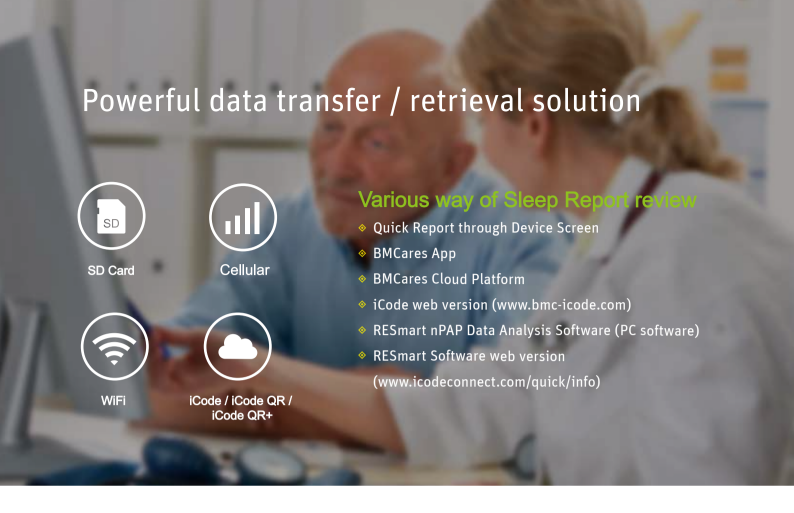
Accessories replacement reminder and reminder cycle can be set for mask, air tubing and air filter, so that the consumables can be replaced regularly in time to ensure a better therapy effect.





Alarms to make therapy reliable

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



Complete optional accessories

G3 Series adopts a series of complete accessories to meet different usage scenarios and needs:



Model Comparison

	G3 B20A	G3 B25S	G3 B25A	G3 B30SV	G3 B25VT	G3 B30VT	G3 LAB
Working mode & functions							
CPAP	•	•	•	•	•	•	•
AutoCPAP							•
S	•	•	•		•	•	•
AutoS	•		•				•
T					•	•	•
S/T				•	•	•	•
Target Tidal Volume					•	•	•
ASV / ASV Auto				•			•
Advanced event detection							
CSA Detection	•	•	•	•	•	•	•
CSR Detection				•			•
Comfort features							
Auto Ramp	•	•	•	•	•	•	•
Auto Humidifier	•	•	•	•	•	•	•
Auto Heated Tubing	•	•	•	•	•	•	•
Reslex (Expiration Pressure Release)	•	•	•	•	•	•	•
Smart C	•	•	•	•	•	•	•
Smart A							•
Smart B	•		•				•
Data							
SD card	•	•	•	•	•	•	•
RESmart nPAP Data Analysis Software	•	•	•	•	•	•	•
iCode	•	•	•	•	•	•	•
iCode QR	•	•	•	•	•	•	•
iCode QR+	•	•	•	•	•	•	•
BMCares App	•	•	•	•	•	•	•
iCode Web Version	•	•	•	•	•	•	•
Built-in cellular / WiFi module	•	•	•	•	•	•	•
BMCares Cloud Platform	•	•	•	•	•	•	•

Specifications

Model Comparison

Model	Pressure	Screen	Mode
G3 B25S	4-25hPa	3.5-inch	S, CPAP
G3 B20A	4-20hPa	3.5-inch	Auto S, S, CPAP
G3 B25A	4-25hPa	3.5-inch	Auto S, S, CPAP
G3 B25VT	4-25hPa	3.5-inch	S/T, S, T, CPAP
G3 B30VT	4-30hPa	3.5-inch	S/T, S, T, CPAP
G3 B30SV	4-30hPa	3.5-inch	S/T(with ASV or ASV Auto) CPAP
G3 LAB	4-30hPa	3.5-inch	S/T, Auto S, S, T, Auto CPAP 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.

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