

prisma30ST

BiLevel-ST Therapy with Adjustable Target Volume.

prisma30ST is the device of choice for patients who suffer from respiratory failure, e.g., position-dependent hypoventilation and/or COPD with concurrent sleep-disordered breathing.

A broad pressure range, automatic functions and process-supporting and comfort-enhancing features ensure safe, effective and whisper-quiet BiLevel-ST therapy Made in Germany.

Major features at a glance

- Modes: CPAP, APAP, S, S/T, autoS/T, T, aPCV
- Large touchscreen and smart menu navigation allows fast with intuitive operation
- · Large pressure range 4 30 hPa
- · Maximum BiLevel flexibility:
 - Additional pressure relief (Bi soft 1/2)
 - Automatically regulated pressure difference (autoPDIFF)
 - autoTriLevel provides additional safe breathing comfort
- Settable target volume (300 ml 2000 ml)
- Deep sleep and respiratory stability indicators for sleep quality assessment
- High level of safety with automatic or permanently set backup frequency
- SCOPES for indication-specific pre-settings and a fast start to therapy
- Comfort-enhancing functions such as autoSTART, autoSTOP, softSTART, pressure relief softPAP
- · Modern connectivity: telemedicine, SD, PSG, LAN
- With smartAQUAcontrol (with use of prismaAQUA): intelligent humidification without extra sensors

Our Software Solutions



• prisma CLOUD

The telemedical connection for experts and patients. Information about therapy updated daily, fully automated, from anywhere.

• prisma APP

The prisma APP supports and motivates patients to adhere to treatment.

prismaTS

Therapy software for experts. For detailed data analysis and remote settings.



prisma30ST

Accessories

Humidifier		Breathing tubes		Modules	
prismaAQUA	WM 29680	Breathing tube	WM 24445 WM 29988 WM 24667	prismaCONNECT	WM 29670
Filters	NA 24476	Ø 15 mm		prismaPSG PSG module	WM 29690
Bacteria filter Set of 12 pollen filters	WM 24476 WM 29652			prismaCHECK	WM 29390
'	VVIVI 29052	Breathing tube, autoclavable Ø 22 mm		SpO ₂ module	
Power inverter		2 22		Modem for prisma CLOUD	WM 31240
24 V, Truck	WM 24617	prismaHYBERNITE	WM 29067 WM 29083	Coffman	
12 V, Auto	WM 24616	heated breathing tube		Software	
Transport bags		Ø 22 mm Ø 15 mm		prismaTS therapy software	WM 93335
prismaBAG basic	WM 29708	5 13 11111		complete with USB data cab	le
prismaBAG premium	WM 29709				

 $You'll\ find\ more\ information\ about\ our\ therapy\ solutions,\ accessories\ and\ mask\ systems\ at\ \textbf{loewensteinmedical.com}$

Technical data

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Product class as per Directive 93/42/EEC	II a	Mean sound pressure level/Operation ISO 80601-2-70	about 26.5 dB(A) at 10 hPa	
Dimensions (W x H x D)	170 x 135 x 180 mm	CPAP/APAP operating pressure range	4 to 20 hPa	
Weight	about 1.4 kg	BiLevel operating pressure range	4 to 30 hPa	
Temperature range	15.0C to 140.0C	Target volume	300 ml - 2.000 ml	
Operation Transport and Storage	+5 °C to +40 °C -25 °C to +70 °C	Inspiration time		
Permitted humidity, operation and storage	rel. humidity 10% to 95%, no condensation	• Ti • Ti min • Ti max • Ti timed	500 to 4.000 ms 500 to 1.700 ms 500 to 1.700 ms auto, 500 to 1.700 ms	
Pressure range	700 – 1060 hPa corresponds to altitude of 3000 m above sea level	Trigger Inspiration (Trigger IN) Trigger Expiration (Trigger EX)	auto or can be set at 3 levels auto or can be set at 3 levels	
Electric rating	max. 40 VA			
System interface	12 V DC max. 10 VA	Pressure rise (Ramp IN) Pressure reduction (Ramp EX)	can be set at 4 levels can be set at 3 levels	
Power consumption in	240 V 100 V	Backup frequency	0 bpm, 5 to 35 bpm, auto	
Operation (treatment): Standby:	0.11 A 0.25 A 0.035 A 0.022 A	Pressure accuracy	<20 hPa ± 0.6 hPa, ≥ 20 hPa ± 0.8 hPa	
Classification as per EN 60601-1-11		Highest flow as per ISO 80601-2-70,	4.0 hPa 235 l/min	
Type of protection from electric shock: Level of protection from electric shock: type BF Protection from damaging ingress of		mode BiLevel, without humidifier	10.5 hPa 225 l/min 17.0 hPa 215 l/min 23.5 hPa 200 l/min 25.0 hPa 195 l/min	
water and solids:	IP21		2510 111 4 155 1711111	
Alarms	leaks, disconnection (tube), apnea, low minute volume, low tidal volume	Stability of dynamic pressure (short-term accuracy) at 10 breaths/min as per ISO 17510-1:2007	7.0 hPa $\Delta p \le 0.24$ hPa 10.0 hPa $\Delta p \le 0.28$ hPa 13.5 hPa $\Delta p \le 0.30$ hPa	
Modes	CPAP, APAP, S, S/T, autoS/T, T, aPCV	with 22-mm breathing tube	20.0 hPa $\Delta p \le 0.40$ hPa	

Device description	Article Nr.
prisma30ST	WM 29930

Please refer to the current price list.







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