

Patients with periodic breathing or central, mixed or complex sleep-disordered breathing, are treated quickly and reliably by the innovative algorithm in prismaCR. At the heart of the algorithm is a backup frequency based on target volume combined with intra-breath regulation. It provides need-oriented pressure support during the current breath, a technology called Anticyclic Servoventilation (AcSV) that is Made in Germany.

Major features

- Validated Anticyclic Servoventilation (AcSV) reacts quickly with smart adaptation of pressure support within one breath
- \bullet Broad pressure range (4 30 hPa) and several adjustable parameters for greater flexibility in therapy settings
- Identification of periodic breathing, RERA, snoring, hypopnea, apnea and flow limitations
- Optionally with autoTRILevel principle and autoEEPAP regulation
- SCOPEs for indication-related pre-settings with option for adjustment
- High-resolution therapy data for 14 days and detailed statistics for 366 days
- With SD card and USB port
- Eight clearly distinguished analog signals for PSG feed
- Digital prisma connection (DPC)
- Remote management (prismaTSlab) via LAN with therapy software prismaTS
- Comfort functions such as softSTART and autoSTART-STOP
- Heated breathing tube prismaHYBERNITE
- Easy-to-use accessories

prismaLINE. A platform to trust

prismaLINE is the intelligent system solution for treatment of respiratory disorders.

The prismaLINE represents a new dimension in operating convenience. The combination of state-of-the-art touch screen and smart Graphical User Interface makes possible unprecedented intuitive and therefore fast usage.

This exceptional operating concept is found throughout the prismaLINE portfolio. Every prismaLINE device provides the user with ideal support for all kinds of work processes and for connectivity and accessories too.

prismaLINE offers the right device for every type of therapy in Löwenstein Medical quality: precise, reliable and unheard-of stillness.

prismaLINE: Synonymous with modern sleep therapy Made in Germany.



Accessories



prismaPSG – WM 29690 PSG Module

Accessories (not shown)

Inverter 24 V, Iorry – WM 24617 Inverter 12 V, car – WM 24616 prismaTS – WM 93335

Therapy software, complete with USB data cable

Bacteria filter – WM 24476 Set of 12 pollen filters – WM 29652 Breathing tube, Ø 22 mm – WM 24445 Breathing tube, Ø 15 mm – WM 29988

Autoclavable breathing tube, Ø 22 mm – WM 24667

Heated breathing tube,

prismaHYBERNITE, Ø 15 mm – WM 29083 prismaHYBERNITE, Ø 22 mm – WM 29067 prisma CHECK, SpO, module – WM 29390

You'll find more information about our therapy solutions, accessories and mask systems at *loewensteinmedical.de*

Technical data

Product class as per Directive 93/42/EEC	lla	Alarms Leak and Disconnection
Dimensions (W×H×D)	170 × 135 × 180 mm	Modes AcSV, CPAP
Weight	about 1.4 kg	Mean sound pressure/ about 26.5 dB(A) at 10 hPa
Temperature range Operation:	+5 °C to +40 °C	Operation as per [corresponds to sound pressure ISO 80601-2-70 of 34.5 dB(A)]
• Storage:	-25 °C to +70 °C	CPAP operating pressure range 4 to 20 hPa
Permitted humidity, operation and storage	rel. humidity 10 % to 95 %, no condensation	AcSV operating pressure range 4 to 30 hPa
Air pressure range	700 – 1060 hPa	Relative inspiration time:Ti/Tset 25% to 67%
	corresponds to altitude of 3000 meters	Pressure accuracy <20 hPa ± 0.6 hPa, ≥20 hPa ± 0.8 hPa
Diameter of breathing tube	22 mm or 15 mm	Back up frequency 5 bpm - 35 bpm, auto
Electric rating	max.40VA	Peak flow as per ISO 80601-2-70, mode AcSV, without humidifier
System interface	12V DC max. 10VA	4.0 hPa 235 l/min
Power consumption in	230V 115V	10.5 hPa 225 l/min 17.0 hPa 215 l/min
Operation (therapy): Standby:	0.11 A 0.22 A 0.036 A 0.019 A	23.5 hPa 200 l/min 25.0 hPa 195 l/min 30.0 hPa 190 l/min
Classification as per EN 60601-1-11		
Type of protection from electric shock:	protection class II	Stability of the dynamic pressure (short-term accuracy) for 10 breaths/min as per ISO 17510-1:2007 with use of the 22-mm tube.
• Level of protection from electric shock:	type BF	7.0 hPa Δp≤0.24 hPa 10.0 hPa Δp≤0.28 hPa
• Protection from damaging ingress of water and solids:	IP2 I	13.5 hPa

Device description	Ord. Nr.
prismaCR	WM 29960

(€ 0197

Please refer to the current price list.

Löwenstein Medical Technology Kronsaalsweg 40, 22525 Hamburg Germany T: +49 40 54702-0 F: +49 40 54702-461 info@loewensteinmedical.de www.loewensteinmedical.de Löwenstein Medical UK
I E-Centre, Easthampstead Road
RG12 I NF Bracknell
United Kingdom
T: +44 I344 830023
info@loewensteinmedical.uk
www.loewensteinmedical.uk

