

With prisma SOFT and prisma SMART discover the new generation of our CPAP/APAP devices.

You'll make the right choice with prisma SOFT or prisma SMART! The two innovative, simple-to-use devices complete the prismaLINE spectrum.

Benefit from our two all-rounders, pragmatically designed for practical use. That goes for all our products.

For we always develop with our partners' requirements in mind and create intuitively used devices that are reliable, economical and stateof-the-art.

- Unheard-of silence
- Standard operating concept and clearly structured, target group-oriented menus (for patients and experts)
- Segment display highly visible presentation of required information
- prismaLINE range of accessories
- Two different APAP dynamics in prisma SMART the right therapy for every patient
- Familiar features such as recognition of Cheyne-Stokes respiration and Forced Oscillation Technology (FOT) in the entire prismaLINE



Accessories



- prismaAQUA –WM 29680 humidifier
- 2 JOYCEone WM 25260 (nasal), WM 25290 (full face) Ventilation mask
- HYBERNITE Superday, Ø 22 mm – WM 29045 heated breathing tube
- DC-adapter WM 24469
- prismaTS WM 93335
 Therapy software, complete with USB data cable



- Set of 12 pollen filters WM 29652
- Breathing tube Ø 22 mm WM 24445
- Breathing tube, autoclavable Ø 22 mm WM 24667
- prismaPSG WM 29690 PSG module
- prismaHUB WM 3 I 660 Communications module

 $For more information on our therapy solutions, accessories and mask systems please visit {\it loewenstein medical. de/en}$

Technical data

Product class as per EU Directive 93 / 42 / EEC	lla	Power consumption at 230V 115V • Operation (therapy): 0.13 A 0.22 A • Standby: 0.036 A 0.053 A	
Dimensions $(W \times H \times D)$	170 × 135 × 180 mm		0.036 A 0.053 A
Weight	about 1.34 kg	Classification as per EN 60601-1-11 • Type of protection from electric shock: Protection class II	
Temperature range • Operation: • Storage:	+5 °C to +40 °C -25 °C to +70 °C	 Level of protection from electric shock: Typ BF Protection from damaging ingress of water and solids: IP21 	
Air pressure range	700 – 1060 hPa corresponds to an altitude of 3000 meters above mean sea level	Mean sound pressure level/ Operation as per ISO 80601-2-70	about 26 dB(A) at 10 hPa (corresponds to a sound pressure level of 34 dB(A))
Electrical output	max. 40 VA	130 00001-2-70 level of 34 dB(A))	
System interface	24V DC max. 5VA	Recommended maximum oxygen flow	15 liters/minute

Other data can be found in the Instructions for use.

Device description	Art. Nr.	
prisma SOFT	31630-1110	
prisma SMART	31600-1110	





Löwenstein Medical Technology Kronsaalsweg 40, 22525 Hamburg Deutschland T: +49 40 54702-0 F: +49 40 54702-461 info@loewensteinmedical.de www.loewensteinmedical.de