# CARA goes on easily.



• Loosen both clips from the mask.



• Pull the headgear over your head.



• Fasten the lower clips on the mask.



• Adjust the upper portion of the headgear so that it is as loose as possible and as tight as necessary.



• Adjust the lower portion of the headgear the same way so that it is as loose as possible and as tight as necessary.

Please find the user video on our Löwenstein Medical channel at www.youtube.com





160	.111111	Lai	uata	

	Size S/M	Size M/L	
Product class as per 93 / 42 / EEC	II a		
Dimensions (W $\times$ H $\times$ D)	72 × 115 × 89 mm		
Weight	59 g	59 g 60 g	
Tube connector cone complies with EN ISO 5356-I	Ø 22 mm (male)		
Temperature range • Opertion: • Storage:	+5 °C to +40 °C -20 °C to +70 °C		
Flow resistance • at 50 l/min • at 100 l/min	0.02 hPa 0.3 hPa		
Declared dual number noise emission values as specified in ISO 4871:  • Acoustic pressure level:  • Acoustic power level:  • Uncertainty factor:	18 dB(A) 23 dB(A) 3 dB(A)		
Service life	up to 12 months <sup>1</sup>		
Standards used	EN ISO 17510-2:2009		

<sup>&</sup>lt;sup>1</sup> Materials used in the manufacture of masks can age prematurely when they are exposed to aggressive cleaning products. It may therefore be necessary to replace mask parts earlier.

Device description	Sizes	Article-Nr.
CARA Nasal	S/M	WM 25600
CARA Nasal	M/L	WM 25610



**C€** 0197

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

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

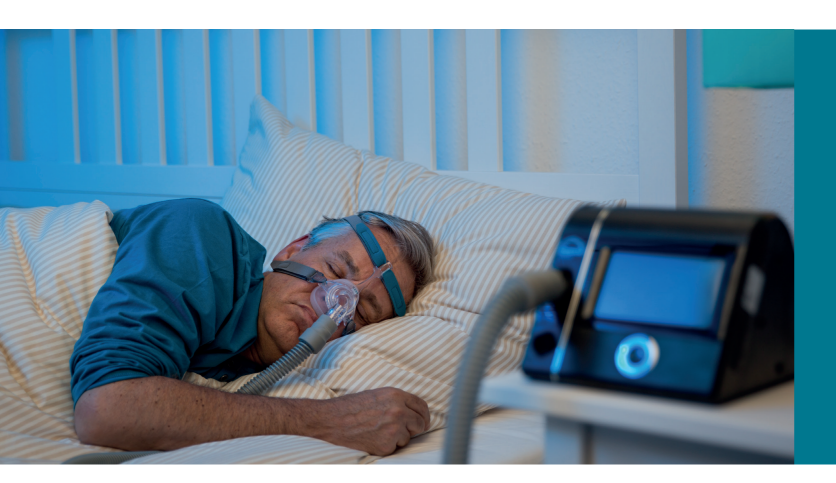












## Two sizes - one decision

The first impression has staying power. The mask cushion is soft and supple. It adapts ideally to the contours of any nose and makes a forehead cushion obsolete.

You choose from just two different sizes which can be placed on the same mask frame. The standard cushion in S/M fits about 65 percent of patients. Use size M/L for larger noses.

### Sensational silence

The exhalation system near the ball-and-socket joint has proven itself over the years. Now we've managed to make it leaner and quieter.

We have kept the gaps which create a diffuse flow of air that does not disturb patient or bedmate and the upper closed portion that stops air from flowing toward patient's eyes.

CARA is so quiet that even the ticking of a clock is louder.

# **CARA** goes green

CARA also considers its environmental impact. Not only are few materials used, but everything is recyclable and the head-gear is certified by OEKO-TEX STANDARD 100.

#### Bank on the best

The ball-and-socket joint turns 360° in 3D to give the patient unlimited freedom of movement throughout the night while CARA remains securely in place.

# Details that make life easier

The mask cushion can be positioned on the mask frame only in the right way.

The headgear too allows only proper handling. The teal-colored area is always on top and the headgear is easily fastened with EasyGrab.

# CARA cares for you.

Time-consuming mask fittings are history. Simple use is in greater demand than ever. Does that sound familiar?

Masks from Löwenstein Medical Technology have made fittings easy for you for many years. With CARA we have gone one step further, perfecting the proven advantages in a thoroughly modern way.

The lightweight CARA mask features a softly supple cushion with exact fit, a quiet, diffuse exhalation system and other details that make life easier.

The advantages of CARA

- Soft, supple mask cushion in two sizes only
- Lightweight at only 59 grams
- Small, quiet and diffuse exhalation system
- Color-coded headgear with intuitively used clips and EasyGrab
- Ball-and-socket joint for freedom of movement 3
- Extremely durable material

CARA - Made in Germany







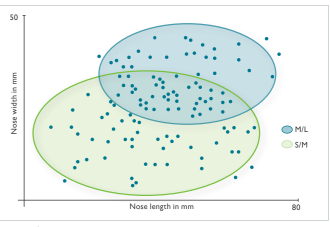


Illustration: CARA mask cushion sizing

Sleep Therapy | Ventilation | Patient Interface