#### Replacement parts







Headgear CARA Full Face incl. headgear clips WM 25243



XL Headgear CARA/CARA Full Face without headgear clips



Mask cushion CARA Size XS: WM 25189 Size S/M: WM 25238 Size M/L: WM 25239



Mask cushion

CARA Full Face

Size S: WM 25601

Size M: WM 25602

Size L: WM 25603

Quick-release cord CARA Full Face WM 25623

 $You will find more information about our therapy solutions, accessories and mask systems at {\bf loewenstein medical.com} \\$ 

#### Technical data

	CARA	CARA Full Face		CARA	CARA Full Face
Product class as per 93 / 42 / EEC	II a	II a	Flow resistance • at 50 l/min • at 100 l/min	0.2 hPa 0.9 hPa	0.15 hPa 0.5 hPa
Dimensions (W x H x D)	72 x 112 x 70 mm (Size XS) 72 x 117 x 70 mm (Size S/M) 72 x 118 x 70 mm (Size M/L)	93 x 145 x 89 mm (Size S) 95 x 160 x 90 mm (Size M) 5 x 174 x 91 mm (Size L)	Flow resistance, anti-asphyxia valve • Inspiration at 50 l/min • Expiration at 50 l/min	<u>-</u>	0.6 hPa 0.8 hPa
Weight	58 g (Size XS) 59 g (Size S/M) 60g (Size M/L)	93 g (Size S) 97 g (Size M) 102 g (Size L)	Sound pressure level, anti-asphyxia valve • Open: • Close:	<u>-</u>	0.5 hPa 2.2 hPa
Dead space	74 ml (Size XS) 76 ml (Size S/M) 79 ml (Size M/L)	180 ml (Size S) 219 ml (Size M) 244 ml (Size L)	Declared dual number noise emission values as specified in ISO 4871:	40 (0(4)	40 (0/4)
Therapy pressure	4 hPa – 30 hPa	4 hPa – 25 hPa	Acoustic pressure level:     Acoustic power level:     Uncertainty factor:	18 dB(A) 26 dB(A) 3 dB(A)	19 dB(A) 27 dB(A) 3 dB(A)
Tube connector: cone complies with EN ISO 5356-1	Ø 22 mm (male)	Ø 22 mm (male)	Service life	5 years	5 years
Temperature range			Useful life	up to 12 months <sup>1</sup>	up to 12 months <sup>1</sup>
Operation     Storage	+5 °C to +40 °C -20 °C to +70 °C	+5 °C to +40 °C -20 °C to +70 °C	Standards used	EN ISO 17510: 2020	EN ISO 17510: 2020

<sup>&</sup>lt;sup>1</sup> Materials used in the manufacture of masks can age prematurely when they are exposed to aggressive cleaning products.

Device description	Size	Article-Nr.
CARA Nasal	XS	WM 25590
CARA Nasal	S/M	WM 25600
CARA Nasal	M/L	WM 25610
CARA Full Face	S	WM 25630
CARA Full Face	M	WM 25640
CARA Full Face	L	WM 25650

**C€** 0197





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

Headquarters

Löwenstein Medical Arzbacher Straße 80 56130 Bad Ems, Germany T. +49 2603 9600-0 F. +49 2603 9600-50 info@loewensteinmedical.com loewensteinmedical.com













# CARA. Sleep soundly.

The thoroughly modern nasal and full face masks in the CARA family satisfy patient requirements for a perfect fit, great wearing comfort, good skin compatibility and gentle, quiet exhalation.

Our successful CARA masks win over fans with their **lightness**, the **soft**, **supple mask cushion**, **adjustable headgear**, **an excellent fit** and other clever details. CARA offers the right solution to nearly every mask wearer.

#### Mask cushion - stable with perfect fit

The mask makes a good first impression that lasts. The soft and supple mask cushion fits snugly and hugs the contours of the face, making it ideal for long wearing comfort even without a forehead cushion.

#### Bank on the best - sensational silence

The exhalation system located near the ball-andsocket joint has proven itself over the years. The system has been perfected in the CARA family of masks. Fewer parts simplify use, reduce the overall weight and help the environment by decreasing the amount of material that has to be produced and disposed of.

Remaining features include the diffuse air flow that does not disturb patient or bed mate and the closed upper area that prevents air from flowing toward the patient's eyes.

### **Award-winning CARA**

CARA nasal convinced you and many others. The mask was awarded internationally recognized design prizes such as the Focus Open in 2018 and the German Design Award.









## Simply put it on.



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.



Position the headgear on the head so that the lower portion does not hit the ear lobes.



Adjust the forehead support as loosely as possible; it does not have to lie on the forehead.



You'll find our user video on YouTube.