# PATIENT INTERFACE

JOYCEone

Your number 1 choice for a perfect fit in no time.





# JOYCEONE Your number I choice for a perfect fit in no time.

Time-consuming settings are history. Today we offer you JOYCEone, the ventilation mask in one size that fits nearly everyone. This mask, the result of years of experience and mask expertise, is available in a nasal or full face model.



JOYCEone Full Face Mask fit on range of nose and face sizes



### Hand-in-hand: comfort and effective therapy

The forehead support's spring action automatically ensures that the proper distance is maintained for patient comfort and effective therapy. The single layer mask cushion is just as cleverly designed. It finds the ideal position on its own, regardless of the size and shape of the patient's nose and face.

### Design is in the details

Your patients will love JOYCEone! This mask features more than a perfect fit and wearing comfort. The unmistakable color-coding of headgear and clips and the convenient recessed grip help your patient to assemble JOYCEone quickly and correctly right from the start.

### Modern Efficiency

Short and sweet: the intelligent JOYCEone helps you to save time without compromising on patient care. JOYCEone – made for you!



## The advantages of JOYCEone

- Saves time: automatic adjustment of forehead support 2 and mask cushion 1
- Unmistakable assembly: color-coding on headgear and clips 4
- Economical: one size fits nearly all patients
- Convenient: effortless cleaning
- Pleasant: quiet and diffuse exhalation system 3
- Stable: very durable materials

Product name	Ord. Nr.
JOYCEone Nasal	WM 25260
JOYCEone Full Face	WM 25290
JOYCEone Full Face NV	WM 25270







2





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

### Technical data

	JOYCEone Nasal	JOYCEone Full Face	JOYCEone Full Face NV		JOYCEone Nasal	JOYCEone Full Face	JOYCEone Full Face NV
Product class according to 93/42/ EEC Ila	ll a		Flow resistance • at 50 l/min • at 100 l/min	0.05 hPa 0.28 hPa		0.08 hPa 0.32 hPa	
Dimensions (W × H × D)	ca. ca. ca. 96 x 115 x 83 mm 120 x 150 x 100mm		Anti-asphyxia valve flow resistance • Inspiration at				
Weight	87 g	100 g	95 g	50 l/min: • Exhalation at 50 l/min:	_	0.5 hPa 0.5 hPa	_
herapy pressure 4 to 30 hPa ange			Switching pressure for anti-asphyxia valve				
Hose connection: Cone according to EN ISO 5356-1	Ø 22 mm (male)		Ø 22 mm (female)	• Open: • Close:		I hPa 2 hPa	
Pressure measurement port	Ø 4 mm			Quoted two-figure noise emission value according to ISO 4871: • Sound pressure level:	15 dB(A)		_
Width of headgear clips	0 /4 mm			<ul><li>Sound power level:</li><li>Uncertainty factor:</li></ul>			-
Temperature range	+5 °C to +40 °C -20 °C to +70 °C		Service life	up to 12 months <sup>1</sup>			
Operation: Storage:			Standards applied	EN ISO 17510-2:2009			

<sup>1</sup> Materials used in the manufacture of masks age when exposed to aggressive cleaning products. Therefore, it may sometimes be necessary to replace mask parts earlier.

Löwenstein Medical UK Trident Court, I Oakcroft Road, KT9 IBD Chessington United Kingdom T: +44 208 391 308-0 F: +44 208 391678 info@loewensteinmedical.uk www.loewensteinmedical.uk Löwenstein Medical Technology Kronsaalsweg 40, 22525 Hamburg Deutschland T: +49 40 54702-0 F: +49 40 54702-461 info@loewensteinmedical.de www.loewensteinmedical.de



**CE** 0197