JOYCEeasy X

Ingeniously simple - simply ingenious

From its delicate but stable shape to adjustable parts, our ventilation mask JOYCEeasy X is designed for the simplest handling ever. The intuitive use of both the nasal and full-face variants simplifies adjustments to JOYCEeasy X right on the patient's face. Because the JOYCEeasy X masks are so easy to use, patient compliance with therapy improves and therapeutic effectiveness increases. Extensive product tests have shown that we have optimized the mask size and shape and have reduced the occurrences of leakage and facial pressure points to a minimum.



Convenient use

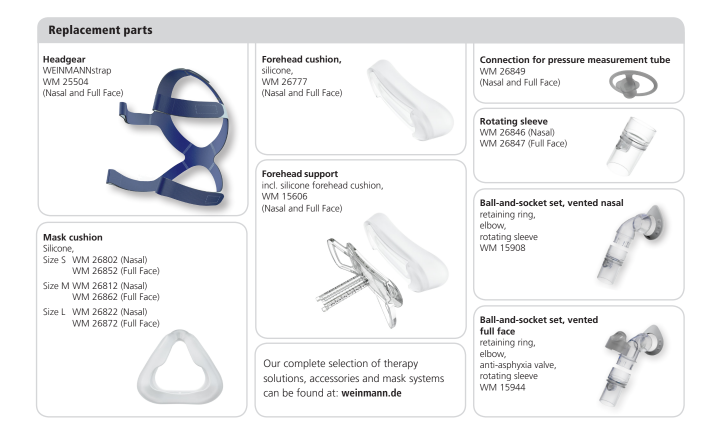
- Improved and simplified fitting
- Hook-and-loop tabs and inner and outer straps are color-coded to ensure patients' safe and easy use of mask.
- The ball-and-socket joint lets patients move in any direction.
- Quiet exhalation system
- Adjustable cross-band prevents slippage
- Large and soft fit around nasal bridge
- Available in sizes S, M and L

Comfortable therapy

- Improved fit reduces leakage and pressure points to a minimum.
- Polyamide makes mask extremely robust and durable

WM Nr.						
Product Description WM Nr. Size S		WM Nr. Size M	WM Nr. Size L			
JOYCEeasy X Nasal	25515	25525	25535			
JOYCEeasy X Full Face	25915	25925	25935			





Technical Data JOYCEeasy X

Technical Data JOYCEea	isy X		CCE 0197 Graduate Side Control		
	Nasal mask	Full face mask		Nasal masks	Full face masks
Product class as per Directive 93/42/EEC	ll a		Flow resistance Anti-asphyxia valve		
Dimensions (W x H x D)	about 80 x 130 x 90 mm ¹	about 120 x 150 x 110 mm ¹	Inspiration at 50 l/min: Expiration at 50 l/min:		0.5 hPa 0.5 hPa
Weight	about 72 g ¹	about 103 g ¹	Switching pressure for Anti-asphyxia valve		
Therapy pressure range	4 hPa to 30 hPa		Open:	-	\leq 1 hPa
Tube connection	Ø 22 mm (male)		Closed:	-	\leq 2 hPa
Tapered connection as per EN ISO 5356-1			Quoted two-figure noise emission value as per		
Pressure measurement tube	Ø 4 mm		ISO 4871		
Temperature range			 Sound pressure level: Sound power level: 	18 dB(A) 23 dB(A)	
Operation:	+5° C to +40 °C		 Uncertainty factor: 	3 dB(A)	
Storage:	-20° C to +70 °C				
Flow resistance			Service life	up to 12	months ²
■ at 50 l/min:	0.16 hPa	0.3 hPa	Standards used	EN ISO 17510-2:2009	
at 100 l/min:	0.64 hPa	0.53 hPa	Stanuarus useu		

¹ Depending on size and design

² 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.

weinmann.de I weinmann.ch I weinmann.cn I weinmann.co.il I weinmann-france.fr I weinmann.se



CF 0197 Certified Quality Manapement System