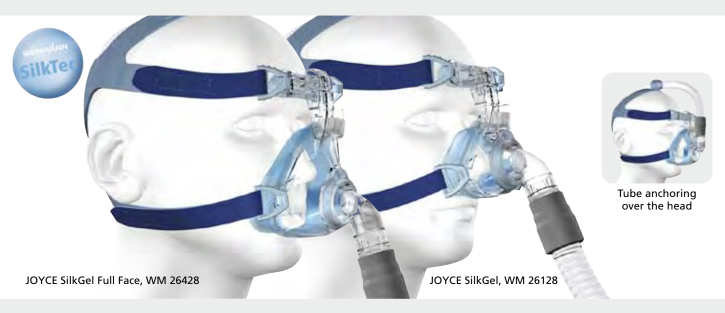
JOYCE SilkGel

Silky soft wearing comfort: the new SilkGel masks in the JOYCE family

JOYCE SilkGel is the new gel variant of the proven masks in the JOYCE family. It is available as a nasal or a full face mask. The newest generation of our customizable masks is distinguished by its high degree of wearing comfort. The mask seal and the forehead cushion have been given a high-quality coating called WEINMANN SilkTec. The smooth surface is soft and silky for guaranteed comfort. The new gel forehead cushion and the headgear with optimized design add the perfect finishing touches to the SilkGel masks.



Operating Ease and Wearing Comfort

- Even greater wearing comfort, thanks to the new highquality coating WEINMANN SilkTec: It ensures a silky soft feeling on the face and reduces shear force.
- Extremely easy to clean because hardly anything (perspiration and the like) adheres to the smooth surface
- For easy assembly the forehead cushion is fitted into pockets that hold it in place.
- Easy to manage headgear: The optimized design and the color-coded Velcro fasteners make the headgear even easier to handle.
- Tube anchoring strap on the headgear as optional fastening option for device tube
- Is delivered in a carton
- Additional storage and transport bag
- Single-layer mask seal makes mask particularly hygienic
- Simple to adjust, perfect fit

- Only gel mask with ball-and-socket joint
- Mask seal and forehead cushion of gel
- Many replacement parts available
- Available in sizes S, M and L

Therapy Convenience

- All-around movable ball-and-socket joint for freedom of movement and a sure and stable mask fit
- The very quiet exhalation system promotes restful sleep for patient and sleeping partner.
- Unique modular design ensures a perfect fit as nearly all silicone and gel components can be combined with each other.
- Pressure range of 4 to 40 mbar
- The quick-release cord, which allows fast detachment of the mask, is optionally available for all JOYCE SilkGel full face masks.

Product Description	Article no. Size S	Article no. Size M	Article no. Size L
JOYCE SilkGel vented	26118	26128	26138
JOYCE SilkGel non-vented	26168	26178	26188
JOYCE SilkGel Full Face vented	26418	26428	26438
JOYCE SilkGel Full Face non-vented	26468	26478	26488



Replacement Parts

For both masks

Tube anchoring strap

WM 26774

4 pieces WM 26205

WM 26270

Headgear clips

Headgear

incl. headgear clips WM 26350



Cap for pressure measurement ports WM 26208

Rotating sleeve WM 26288



Ball-and-socket Set NV (blue)

Retaining ring NV, elbow NV and roating sleeve NV WM 26207



Carrying bag (not shown) WM 26295

Nasal Mask

Mask cushion

SilkGel. S WM 26152 SilkGel, M WM 26153

SilkGel. L WM 26154



Ball-and-socket joint Set, vented

Retaining ring, elbow, rotating sleeve



Outer Packaging nasal (not shown) WM 14611

Full Face Mask

Mask cushion

SilkGel, S WM 26452 SilkGel M

WM 26453 SilkGel, L WM 26454



Ball-and-socket joint Set, Full Face vented



Outer Packaging Full Face (not shown) WM 14612

Accessories

Quick-release

Quick-release cord (ripcord) WM 26560

SilkGel forehead support

SilkGel forehead cushion

incl. SilkGel forehead cushion, coarse and fine adjustment components WM 15673



You'll find our complete range of therapy solutions, accessories and mask systems at: weinmann.de.

Technical Data JOYCE SilkGel

	Nasal Mask	Full Face- Mask
Product Class as per 93/42/EWG:		ll a
Dimensions (W x H x D):	about 80 x 130 x 90 mm ¹	about 107 x 160 x 106 mm ¹
Weight:	about 85 g ¹	about 102 g ¹
	415	40.10

Therapy pressure range: 4 hPa to 40 hPa

Tube connection conus as per EN ISO 5356-1:

Ø 22 mm (male) ■ vented variants: Ø 22 mm (female) ■ non-vented variants:

Pressure measurement connection: Ø 4 mm

Temperature Range ■ Operation:

+5 °C to +40 °C ■ Storage: -20 °C to +70 °C

Service Life: up to 12 Monate 2



	Nasal Mask	Full Face- Mask
Flow Resistance		
■ Vented variants		
at 50 l/m:	0.02 hPa	0.02 hPa
at 100 l/m:	0.26 hPa	0.11 hPa
■ Non-vented variants		
at 50 l/m:	0.09 hPa	0.09 hPa
at 100 l/m:	0.37 hPa	0.37 hPa
■ Anti-asphyxia valve		
at 50 l/m:	_	0.5 hPa
at 100 l/m:	-	2.0 hPa

Declared duad noise emission values in compliance with ISO 4871, uncertainty factor 3 dB(A)

■ Sound intensity level:	15 dB(A)	16.5 dB(A)
■ Sound power level:	23 dB(A)	24.5 dB(A)

Hydraulic Pressure Anti-asphyxia valve (vented variants)

■open:	-	≤ 1 hPa
■ closed:	-	≤ 2 hPa

weinmann.de | weinmann.ch | weinmann-france.fr | weinmann.ru | weinmann.cn



¹ Depends on size and variant

² Materials used in the manufacture of the mask age faster when they are subjected to strong cleaning agents. Therefore, in isolated cases it may be necessary to replace the mask earlier