

Single-Patient-Use Mask





# JOYCEclinic FF No compromises.

With our single-patient-use full-face mask for acute non-invasive ventilation, you will experience the familiar quality from Löwenstein Medical.

JOYCEclinic FF allows fast and simple mask fittings and a secure, comfortable fit even at pressures of up to 50 hPa.

The headgear, which remains firmly in place even at high pressures, can be disconnected quickly and simply by pulling on the highly visible quick-release cord.

Single-patient-use mask prevents cross-contamination. In the hospital where cost pressure is high, you needn't make any compromises with patient safety.

- Prevention of cross-contamination
- · Pressure-stable mask cushion and headgear
- · Quick-release cord

With four different, interchangeable elbow adapters, you'll find the right mask variant for every situation and device combination.

JOYCEclinic FF comes pre-assembled in three sizes in the variants non-vented, non-vented with AAV (Leakage I) and vented with AAV (Leakage 2). You can use the fitting templete to make a good fit quickly and reliably. You don't even touch the mask, thanks to the two-chamber bag.

Available as a practical accessory, the endoscope adapter permits bronchoscopy without interrupting ventilation. The elbow adapters NV, NV+ AVV and Vented also are available as replacement parts.

All masks are available in sets of 10 without the two-chamber bag. Each set comes with Instructions for use and a fitting template.

- · Three sizes
- Four interchangeable elbows
- Fitting template
- · Two-chamber bag
- Single mask or set of 10 masks

## Elbow Adapter

With the lever on the retaining ring, the elbow can be loosened easily and changed quickly at any time.



NV without AAV\*



NV with AAV\* (Leckage I)



V with AAV\* (Leckage 2)



Endoscope Adapter

\*AAV = Anti-Asphyxia Valve

## Rotating Joint Adapter

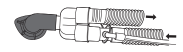
A CPAP tube can be used with the help of the integrated rotating joint adapter in all vented variants.





### Which elbow should I use?

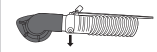
#### NV elbow



 Double Patient Circuit with separate inspiration and expiration and expiration valve at device end of tube

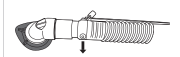


 Single Patient Circuit with expiration valve close to patient



 Single Patient Circuit with CO<sub>2</sub> leakage

#### NV + AVV elbow

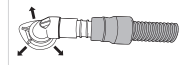


- Single Patient Circuit with CO<sub>2</sub> leakage and additional safety in event of device failure (Anti-Asphyxia Valve)
- Standard combination for ventilators with leakage system



- Single Patient Circuit with expiration valve close to patient may not be used.
- The flow is not high enough to hold open the anti-asphyxia valve.

#### Vented elbow



 Adapter and CPAP tube for use with prisma VENT or comparable ventilators

Ordering information	
Article, one item per package	Article Number
JOYCEclinic FF NV • Size S • Size M • Size L	WM 26805 WM 26815 WM 26825
JOYCEclinic FF NV + AAV (Leckage I)  • Size S  • Size M  • Size L	WM 26845 WM 26855 WM 26865
JOYCEclinic FF vented (Leckage 2) • Size S • Size M • Size L	WM 26840 WM 26850 WM 26860
Article, 10 items per package	Article Number
JOYCEclinic FF NV • Size S • Size M • Size L	WM 26857 WM 26858 WM 26859
JOYCEclinic FF NV + AAV (Leckage I) • Size S • Size M • Size L	WM 26869 WM 26870 WM 26871
JOYCEclinic FF vented (Leckage 2) • Size S • Size M • Size L	WM 26866 WM 26867 WM 26868

Accessories	
Endoscope Adapter	WM 15864

#### Replacement parts

NV Elbow	WM 25269
NV Elbow + AAV	WM 26834
Vented elbow	WM 26833
Headgear JOYCEclinic FF (5 pieces)	WM 26835
Rotating joint Adapter*	WM 26916

<sup>\*</sup> Rotating joint Adapter = included in the supply schedule for all vented variants

#### Technical data

Product class as per Directive 93 / 42 / EEC	Ila
Tube connection in accordance with EN ISO 5356-I	Ø 22 mm (female)
Treatment pressure range	4 hPa - 50 hPa
Geometric dead space • Size S • Size M • Size L	225 ml 255 ml 305 ml





Löwenstein Medical Technology Kronsaalsweg 40, 22525 Hamburg Germany

T:+49 40 547 02 0 F:+49 40 547 02 461 info@loewensteinmedical.de www.loewensteinmedical.de

