... is the intelligent choice. Nasal or Full Face. Simply easy.

New all over: The delicate yet stable shape and fastening and setting elements on our new ventilation mask JOYCEeasy are designed for the simplest handling ever.

Intuitively simple use
In the nasal or full face variants, JOYCEeasy is easy to use and comfortable to wear. The intuitive use starts with adjustments made to the mask while it is on the patient.

Improved therapy compliance
JOYCEeasy also improves therapy compliance and the effectiveness of treatment. Several product tests have shown that we successfully optimized mask fit while minimizing the risk of leakage and pressure points.

Feelings of comfort
The WEINMANN SilkTec coating on JOYCEeasy makes the mask particularly comfortable. The special silky-soft surface on the mask cushion and forehead cushion provides greater wearing comfort than conventional silicone products.

Simple use
- Put on and take off mask with one hand
- Headgear clips smoothly click into place
- Improved, even simpler fitting
- Hook-and-loop tabs and inner and outer sides of headgear are color-coded

Simply comfortable
- Forehead cushion and mask cushion coated with WEINMANN SilkTec increase wearing comfort
- The ball-and-socket joint lets patients move in every direction
- Quiet exhalation system
- Adjustable cross-band keeps mask from slipping out of place
- Large and soft around nasal root

Attention to detail
- Enhanced fit reduces risk of leakage or pressure points to a minimum.
- Tube anchoring strap decreases leverage on tube
- Polyamide makes mask extremely robust
- Quick-release cord (only Full Face)
Technical Data JOYCEeasy

<table>
<thead>
<tr>
<th>Product class as per Directive 93/42/EEG</th>
<th>Nasal mask</th>
<th>Full face mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow resistance Anti-asphyxia valve</td>
<td>–</td>
<td>0.5 hPa</td>
</tr>
<tr>
<td>Inspiration at 50 l/min</td>
<td>–</td>
<td>≤ 1 hPa</td>
</tr>
<tr>
<td>Expiration at 50 l/min</td>
<td>–</td>
<td>≤ 2 hPa</td>
</tr>
<tr>
<td>Switching pressure for Anti-asphyxia valve</td>
<td>≤ 2 hPa</td>
<td>–</td>
</tr>
<tr>
<td>Open</td>
<td>–</td>
<td>≤ 2 hPa</td>
</tr>
<tr>
<td>Close</td>
<td>–</td>
<td>≤ 2 hPa</td>
</tr>
<tr>
<td>Quoted two-figure noise emission value as per ISO 4871</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sound pressure level</td>
<td>18 dB(A)</td>
<td>18 dB(A)</td>
</tr>
<tr>
<td>Sound power level</td>
<td>21 dB(A)</td>
<td>21 dB(A)</td>
</tr>
<tr>
<td>Uncertainty factor</td>
<td>3 dB(A)</td>
<td>3 dB(A)</td>
</tr>
</tbody>
</table>

Flow resistance
- at 50 l/min: 0.16 hPa
- at 100 l/min: 0.32 hPa
- at 150 l/min: 0.53 hPa

Service life: up to 12 months*

Material used in the manufacture of masks age when exposed to aggressive cleaning products.

Technical Data JOYCEeasy

<table>
<thead>
<tr>
<th>WM Nr.</th>
<th>WM Nr. Size S</th>
<th>WM Nr. Size M</th>
<th>WM Nr. Size L</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOYCEeasy nasal</td>
<td>WM 25510</td>
<td>WM 25520</td>
<td>WM 25530</td>
</tr>
<tr>
<td>JOYCEeasy full face</td>
<td>WM 25910</td>
<td>WM 25920</td>
<td>WM 25930</td>
</tr>
</tbody>
</table>

* Depending on size and design

JOYCEeasy Full Face
Full face mask

Nasal mask
- Full face mask
- Headgear incl. headgear clips
- Ball-and-socket set, nasal
- Retaining ring
- Elbow
- Rotating sleeve
- Ball-and-socket set, vented nasal
- Anti-asphyxia valve
- Rotating sleeve
- Connection for pressure measurement tube
- Quick-release cord
- Forehead support incl. silicone forehead cushion
- Silicone, Weinmann SilkTec coating
- Tube anchoring strap
- Mask cushion
- Silicone, Weinmann SilkTec coating
-理想信念
- Forehead cushion, silicone
- Weinmann SilkTec coating
- Tube connection tapered connection as per EN ISO 5356-1 Ø 22 mm (male)
- Pressure measurement tube Ø 4 mm
- Temperature range a. Operation: +5 °C to +40 °C b. Storage: -20 °C to +50 °C

JOYCEeasy Full Face
Easy to Fit, Easy to Use