

Universal Disposable Bilevel Circuits

Provide your patients with care beyond compare using our universal bilevel circuits designed for single patient use and specifically for use with our high-quality hospital full face and nasal masks. The circuits are available both with (21952) and without a filter (21953) and are described below. Please refer to the user guide for operating instructions.



72" disposable bilevel circuit (21953)



72" disposable bilevel circuit with filter (21952)

Additional components packaged with bilevel circuits



96" pressure monitoring tubing



30" dual pressure monitoring extension tubing and T-assembly



Inline exhalation port connector

PRODUCT CODES



Hospital Full Face Mask (vented)

Small	60703
Medium	60704
Large	60705
Headgear (10 per pack)	60711



Hospital Non-Vented Full Face Mask

Small	60723
Medium	60724
Large	60725
Headgear (10 per pack)	60711



Hospital Nasal Mask (vented)

Medium	61106
Large	61107
Headgear (10 per pack)	61118

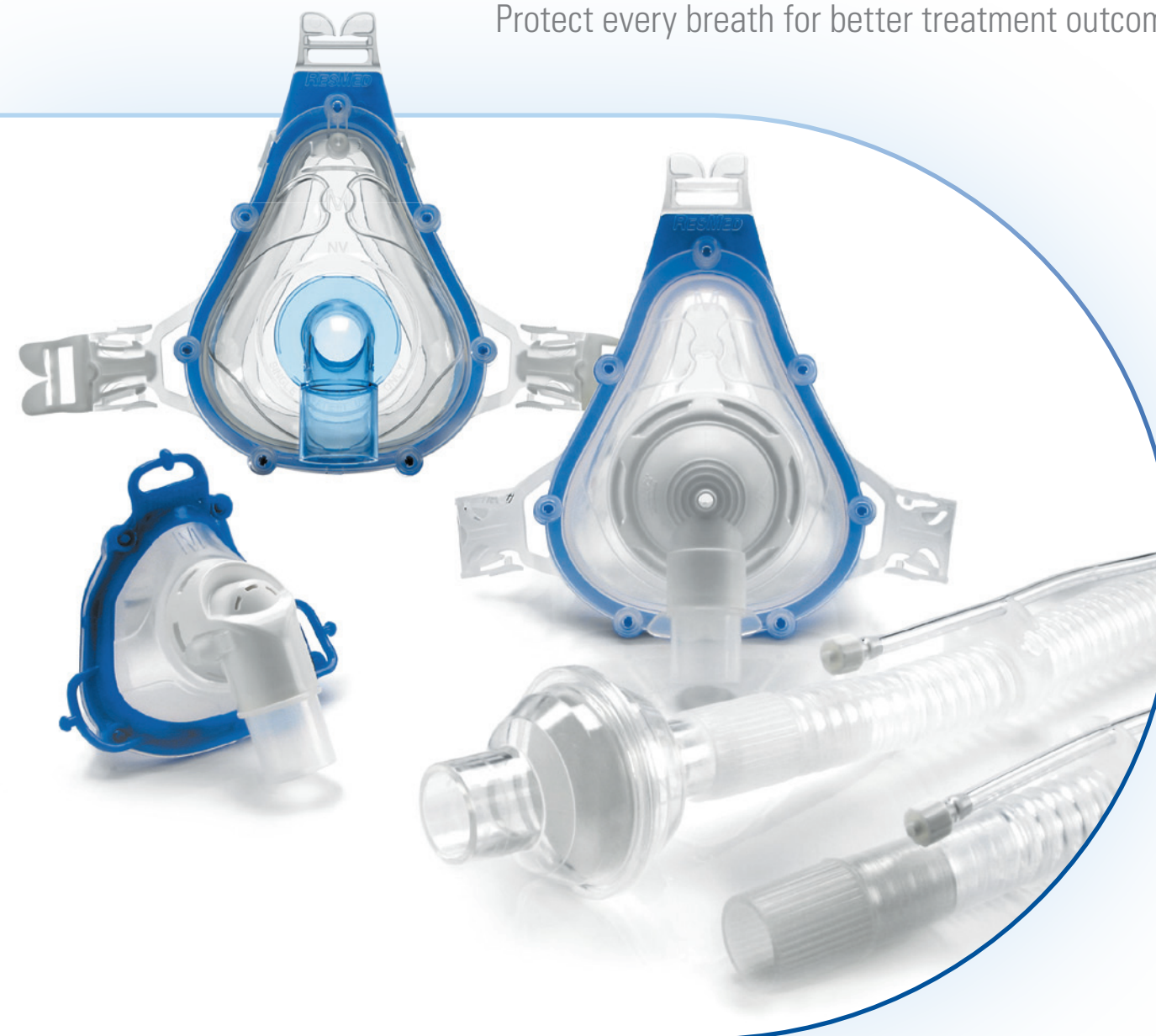


Hospital Universal Disposable Bilevel Circuits

Universal Disposable Bilevel Circuit with filter (10 per case)	21952
Universal Disposable Bilevel Circuit (10 per case)	21953

Hospital Masks

Protect every breath for better treatment outcomes



Ideally suited for
 CPAP and NIV therapy.

Join the movement to protect every breath with masks—designed specifically for the clinical environment—that hospitals around the globe depend on. Ensure your patients' comfort and improve their compliance with high quality hospital masks from ResMed. Convenient, quick fitting, cost-effective and comfortable. ResMed—achieve better therapy outcomes.

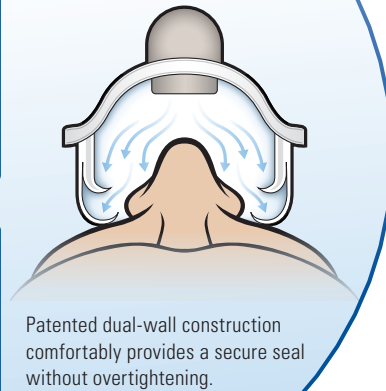
Protecting Every Breath

Cost-effective, time-saving and patient-friendly

- Preassembled and ready to use
- Color-coded labeling for easy size identification
- Fitting guide on packaging to ensure correct size selection
- Simple and thoughtful design with minimal adjustment points

Comfortable therapy ... better treatment outcomes

- Effective CO₂ washout for vented masks
- Superior cushion technology works together with the patented dual-wall seal to provide unsurpassed comfort and a stable fit—resulting in the unmatched ability to reduce mask leak and alleviate skin breakdown
- Broad range of cushion sizes ensures a comfortable fit



Hospital Vented Full Face Mask

Convenient, quick fitting, cost-effective and comfortable, our vented full face mask is available in three sizes (Small, Medium and Large) for a superior fit in a wide range of patients. Designed for single patient use, ResMed masks can be easily discarded, eliminating cross-contamination concerns and mask disinfection and sterilization costs.

Transparent frame
Efficiently monitor changes during therapy with clear view

Anti-asphyxia valve (AAV)
Confidently provide improved safety with this valve that automatically opens if flow generator pressure fails, allowing your patient to breathe room air

Exhalation vent
Effectively provides CO₂ washout

360° rotating elbow with swivel
Select most appropriate tube position for enhanced flexibility and control



Easy-to-adjust headgear
Quickly fit these comfortable straps across the head to distribute pressure evenly—no need to overtighten

Dual-wall silicone cushion
Easily secure a superior seal that is stable, comfortable, reliable and effective—significantly reducing skin breakdown—with ResMed's premium Mirage cushion technology

Patented dual-wall seal
Comfortably provide a secure seal without overtightening—reducing leaks and helping to eliminate skin breakdown with technology exclusive to ResMed and superior to under-chin seals

Quick-release headgear clips
Effortlessly detach for quick and easy fitting or to remove in an emergency

ResMed flow generator setting:
Mirage Full Face

Pressure port
Conveniently monitor mask pressure and oxygen

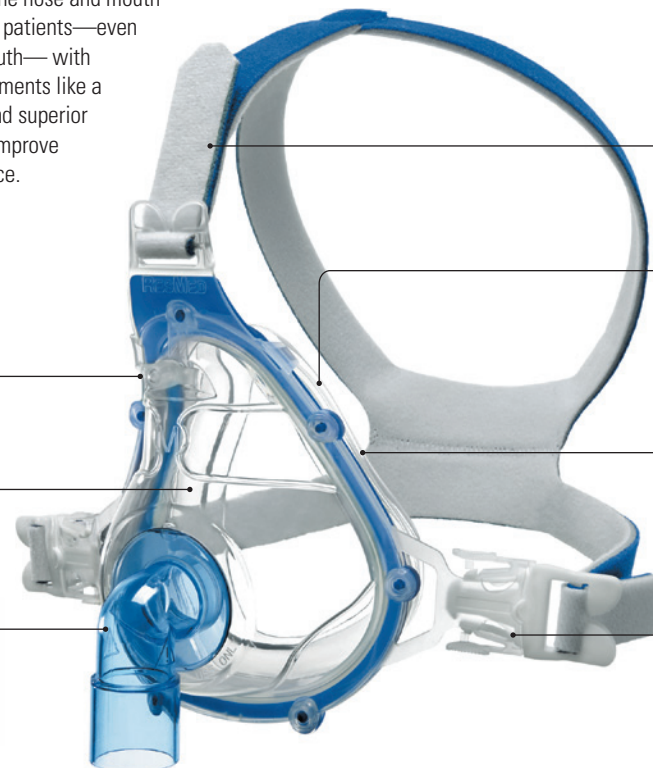
Hospital Non-Vented Full Face Mask

We designed this—the latest innovation in our line of hospital masks—with your needs and your patients' comfort and compliance in mind. This disposable non-vented (NV) full face mask is ideal for single patient noninvasive ventilation therapy (NIV) because it is effective at high pressures up to 40 cm H₂O, also making it exceptional for critical care. Our full face masks comfortably cover both the nose and mouth for a secure fit that provides all your patients—even those who breathe through their mouth—with effective therapy. Featuring advancements like a patented, premium dual-wall seal and superior cushion technology, our masks will improve your patients' comfort and compliance.

Pressure port
Conveniently monitor mask pressure and oxygen

Transparent frame
Efficiently monitor changes during therapy with clear view

Blue-tinted 360° rotating elbow
Select the most appropriate tube position for enhanced flexibility and control



Easy-to-adjust headgear
Quickly fit these comfortable straps across the head to distribute pressure evenly—no need to overtighten

Patented dual-wall seal
Comfortably provide a secure seal without overtightening—reducing leaks and helping to eliminate skin breakdown with technology exclusive to ResMed and superior to under-chin seals

Dual-wall silicone cushion
Easily secure a superior seal that is stable, comfortable, reliable and effective with ResMed's premium Mirage™ cushion technology

Quick-release headgear clips
Effortlessly detach for quick and easy fitting or to remove in an emergency

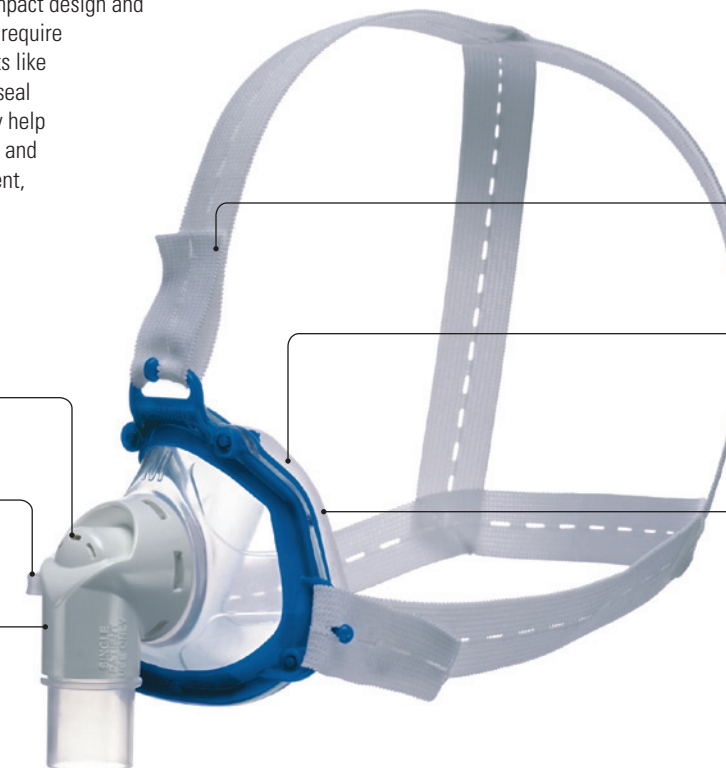
Hospital Vented Nasal Mask

Our vented nasal masks are available in two comfortably fitting sizes (Medium and Large) to assist a wide range of patients, such as those who do not require a full face mask, want a very minimal mask with a compact design and lightweight comfort and do not require higher pressures. Advancements like a patented, premium dual-wall seal and superior cushion technology help you ensure that you can quickly and easily provide effective treatment, unmatched comfort and effortless compliance.

Exhalation vents
Effectively provide CO₂ washout

Pressure port
Conveniently monitor mask pressure and oxygen

360° rotating elbow with swivel
Select most appropriate tube position for enhanced flexibility and control



Easy-to-adjust headgear
Quickly fit these comfortable straps across the head to distribute pressure evenly—no need to overtighten

Patented dual-wall seal
Comfortably provide a secure seal without overtightening—reducing leaks and helping to eliminate skin breakdown with technology exclusive to ResMed and superior to under-chin seals

Single-wall silicone cushion
Easily secure a superior seal that is stable, comfortable, reliable and effective—significantly reducing skin breakdown—with ResMed's premium Mirage cushion technology

ResMed flow generator setting:
Standard