Swift™ LT
NASAL PILLOWS SYSTEM

LIGHT TOUCH, EASY FIT
From the market leader in nasal pillows, the Swift™ LT is a revolution in nasal pillows technology. Light to the touch, easy to fit and whisper quiet, the Swift LT offers superior comfort, stability and performance to maximize patient compliance.

- **Light touch:** With no forehead support and weighing only 2.3 oz (67 g), the Swift LT seals softly and securely to ensure a comfortable night’s sleep.
- **Easy fit:** Rotating barrel allows user to customize seal, and simple design makes it easy to fit and clean.
- **Whisper-quiet comfort:** Quietest nasal pillows system on the market and 71% quieter than the Mirage™ Swift II.*
- **Compact and stable:** Ideal for side sleeping, the Swift LT’s mask frame width is 50% of the size of the Mirage Swift II.

**Dual-wall nasal pillows**
Seals softly for improved stability, comfort and reduced airflow into the nasal passages

**Flexible pillows base**
Enables the nasal pillows to move multiple directions without compromising the seal

**Quiet vent design**
Disperses air gently away from patient and bed partner

**Flexible lightweight tubing**
Minimizes pull on the mask, allowing for more movement while keeping pillows in place

**Patented rotating barrel**
Adjusts pillows to the most convenient angle and stays in place to ensure a comfortable and secure seal

**Headgear stability arms**
Expandable to accommodate various facial widths, including narrow or wider faces

**Headgear with soft buckle**
Allows for easy adjustments

**Optional tube retainer**
Allows tube to be worn over the head or either side of the face without interfering with side sleeping
TECHNOLOGY HIGHLIGHTS

Rotating barrel with dual-wall nasal pillows

The Swift LT is the only nasal pillows product on the market that features both a patented rotating barrel and dual-wall pillows that can be adjusted to accommodate various nasal angles.

The dual-wall pillows sit on a flexible base, allowing vertical and lateral movement without compromising seal, and are designed to reduce symptoms of dryness by limiting the volume of air entering the nostrils. In addition, the outer pillow inflates with air while the inner pillow offers soft, stable support.

Sound comparison

With the newly designed vents, the Swift LT is the quietest nasal pillows system on the market.

Testing per ISO 3744: 1994 Acoustics determination of sound power levels of noise using pressure at 10 cm H₂O.

Swift LT
Nasal pillows system
(includes 3 pillows sizes: Small, Medium, and Large)

Easy to fit
• First-time fit for most users
• Three pillow sizes fit over 95% of users**

Cost and time efficiencies
• Reduced inventory with three sizes included in one product code
• Fewer callbacks and fitting/training time

Patient satisfaction and compliance
• Fewer parts for easy cleaning and assembly
• Reduced fitting and training time
• Results in increased compliance and patient satisfaction

USER BENEFITS

Light touch
• Compact and streamlined design
• Light on the face without compromising seal and stability
• No forehead support necessary

Personalized fit
• Rotating barrel ensures the right fit every time
• Choice of sleeping positions (side & back) with optional tube retainer

Easy to use
• First-time fit with flexible dual-wall pillows
• Easy to clean and assemble

Quiet comfort
• Vent design disperses air away from bed partner
• 71% quieter than Mirage Swift II*

PROFESSIONAL BENEFITS

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Nasal pillows system
(includes 3 pillows sizes: Small, Medium, and Large)

Product Code:
US, Canada and Latin America 60560

Medicare reimbursement codes (US only)
Swift LT Nasal Pillows Systems

HCPCS Code Descriptor
A7034 Nasal or cannula type application device, used with positive airway pressure (PAP) device, 1 per 3 months
A7035 Headgear used with positive airway pressure device, 1 per 6 months
A7033 Replacement pillows for nasal application device, 2 pairs per month

*Testing per ISO 3744:1994 Acoustics determination of sound power levels of noise using pressure at 10 cm H₂O. Quoted percentage comparisons are calculated by converting sound power values from a logarithmic scale to a linear scale

**Based on ResMed anthropometric database