

## Swift™ LT for Her

### Nasal Pillows System

#### First fit with her in mind

From the market leader in nasal pillows comes the first mask specially designed for women. The Swift™ LT for Her combines the revolutionary design of the Swift LT with personalized features for women's unique preferences.

- **Light touch:** With no forehead support and weighing only 2.3 oz (67 g), the Swift LT for Her seals softly and securely to ensure a comfortable night's sleep.
- **Soft wraps:** Cover the headgear stability arms for added comfort and an extra defense against facial marks.
- **Easy fit:** The rotating barrel allows her to customize her best seal, while the simple design makes it easy to fit and clean.
- **Soft and stable:** With a 50% smaller mask frame width, the Swift LT for Her is perfect for side sleeping.
- **Whisper-quiet comfort:** The quietest nasal pillows system on the market (71% quieter than the Mirage Swift™ II—25 dBa\*).
- **Innovative headgear design:** Adjustable backstrap can be worn over or under the hair to accommodate a wide range of hairstyles in a stylish, soft, feminine print and light blue color.

#### Dual-wall nasal pillows system

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

#### Optional tube retainer

Allows tube to be worn over the head or either side of the face without interfering with side sleeping

#### Headgear with soft buckle

Allows for easy adjustments

#### New pillow sizes for her

Extra Small, Small and Medium packaged with mask to fit most female patients

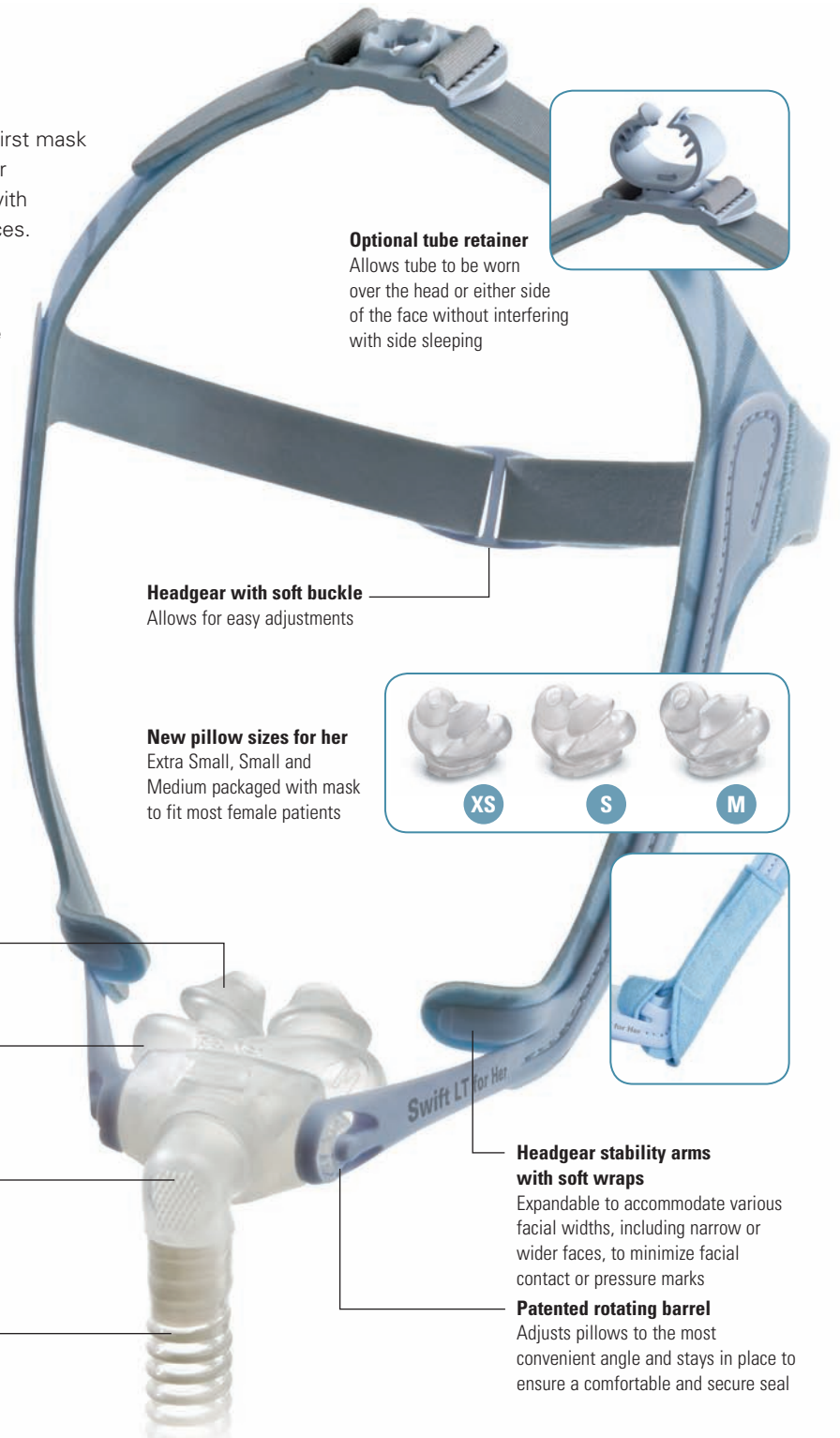


#### Headgear stability arms with soft wraps

Expandable to accommodate various facial widths, including narrow or wider faces, to minimize facial contact or pressure marks

#### Patented rotating barrel

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



## STYLE AND DESIGN WITH HER IN MIND



### Soft wraps

Cover the headgear stability arms for added comfort and an extra defense against facial marks.

### Hair management made easy

Adjustable backstrap can be worn over or under the hair to accommodate a wide range of hairstyles.

### The feminine touch

Breathe-O-Prene® headgear material keeps moisture away from skin for maximum comfort in a stylish, feminine print and light blue color.



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The Mended Hearts, Inc.

### Women and OSA Facts

- Anecdotal evidence suggests that 30 to 50% of new OSA patients are women<sup>1</sup>
- The risk of sleep apnea in women after menopause is equal to that of men<sup>2</sup>
- Menopause may play a role in the severity of sleep apnea<sup>3</sup>
- Snoring during pregnancy may be an indication of developing sleep apnea<sup>4</sup>
- Insomnia and morning headaches are often the main indicators of sleep apnea in women<sup>5,6</sup>
- Women who snore are almost twice as likely to have high blood pressure<sup>7</sup>
- Sleep apnea is related to a higher risk of depression in women<sup>8</sup>



### Swift LT for Her

Nasal Pillows System

(includes 3 pillow sizes: Extra Small, Small and Medium)

#### Product Code:

US, Canada and Latin America 60588

#### Medicare reimbursement codes (US only)

#### Swift LT for Her Nasal Pillows System

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

1 ResMed estimate based on internal data

2 Pickett et al. *J Appl Physiol* 1989

3 Resta et al. *Eur J Clin Invest* 2003

4 Charbonneau et al. *Am Rev Respir Dis* 1998

5 Shepertycky et al. *Am Rev Respir Dis* 2005

6 Ambrogetti et al. *Aust N Z J Med* 1991

7 Hu et al. *Am J Epidem* 1999

8 Smith et al. *Chest* 2002

\* Testing per ISO 3744:1994 Acoustics determination of sound power levels of noise using pressure at 10 cm H<sub>2</sub>O. Quoted percentage comparisons are calculated by converting sound power values from a logarithmic scale to a linear scale