AirTouch F20 Fact Sheet

Product Information

The AirTouch F20 full face mask with UltraSoft™ memory foam cushion:

1. Is the softest CPAP mask ResMed has ever created.
2. Has a permeable foam cushion that allows a very small amount of air to pass through, providing a more natural sleeping experience without compromising therapy pressure.
   • Source: ResMed Science Center, Document eLB1177-266 Belmont Foam Permeability Calculator by Compression & Pressure
3. Fits 98 percent of patient faces.
   • Source: ResMed AirTouch F20 internal USA fitting study of new and existing CPAP patients, conducted April 2016 and August 2016.
4. Is easy to maintain and compatible with any available CPAP machine, including AirMini™, the world’s smallest CPAP, announced by ResMed on Tuesday, April 25.
   • Use with AirMini requires an F20 Setup Pack.

Availability

The AirTouch F20 full face mask with UltraSoft™ memory foam cushion:

- **North America:** Can be ordered by home medical equipment (HME) providers in the United States and Canada starting May 16, 2017.
- **South America:** Can be ordered by HMEs in Chile starting May 16, 2017, and will be available for order by HMEs in Mexico, Brazil and Colombia in June 2017.
- **Asia-Pacific:** Will be available for order in Australia and New Zealand on August 1, 2017.
- **Europe/Middle East/Africa:** Will be available for order across Europe, the Middle East, South Africa and Northern Africa (Algeria, Egypt, Morocco and Tunisia) in September 2017.

Medical Claims (found in the media release “Introducing the World’s Softest CPAP Mask”)

1. 100 million people worldwide have sleep apnea.
   • World Health Organization 2007
2. Comfort is the #1 reason former users of CPAP (continuous positive airway pressure) quit therapy.
   • ResMed. 2014. A January 2014 survey that included 151 former CPAP users, conducted by an independent third-party research firm.
3. Not treating sleep apnea may raise one’s risk of developing type 2 diabetes.
   • Wang X et al. Respirology 2013
4. Not treating sleep apnea may raise one’s risk of developing heart failure.
   • Shahar E et al. Am J Respir Crit Care Med 2001

# # #