

A simple curve makes
an incredible breakthrough.



The new ComfortCurve™ Nasal Interface System is simply a breakthrough for patients seeking alternatives to traditional nasal masks. It provides a less invasive seal through a more complete system that improves the patient experience – and your bottom line. This all-in-one Nasal Interface System is one more way the Comfort Series™ helps you fit 100% of your patients – and their lifestyles – 100% of the time.

t h e c o m f o r t s e r i e s ™

ComfortCurve™

**A better alternative for your patients –
a smarter opportunity for your business.**

The ComfortCurve Nasal Interface System provides a better experience for your patients, which can mean fewer call-backs and complaints for you. It's the first to provide a less invasive, more complete and lifestyle-oriented form of airway delivery. By delivering air through a soft, cradling cushion that is supported by two ergonomic cheek pads, the ComfortCurve creates no unnecessary nostril irritation, pressure or pulling. It also includes our exclusive, lightweight and flexible tubing system that provides a more forgiving connection to the device. And to further improve the patient's experience, the ComfortCurve promotes unlimited patient visibility through an innovative, low-profile and compact design. It's also available in five color options (sold separately) and includes an attractive pouch for convenient travel.

Incorporating the ComfortCurve into your patient's lifestyle – and your business – is a smart opportunity thanks to our all-in-one system. By including three sizes of cushions (S, M, L), headgear and tubing system, the ComfortCurve simplifies the ordering process, shortens fitting time and decreases accessory inventory requirements. This can help reduce your costs while improving your reimbursement and downstream replacement opportunities.

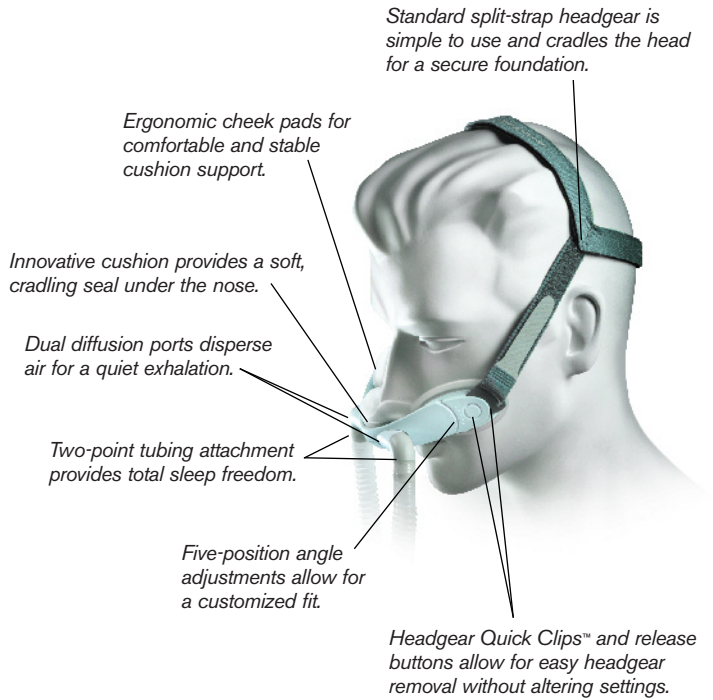
The ComfortCurve is simply a breakthrough alternative within the Comfort Series™, helping you fit 100% of your patients 100% of the time. To learn more, call us or visit our website:

www.comfortcurve.respironics.com

ordering info

Nasal Interface Systems	Part Number	HCPCS Codes
ComfortCurve Interface, Headgear and Tubing System (S,M,L)	1019185	A7034 A7035 A7037

Replacement Parts	Part Number	HCPCS Codes
ComfortCurve Cushion – Small	1022674	A7032
ComfortCurve Cushion – Medium	1019143	A7032
ComfortCurve Cushion – Large	1019144	A7032
ComfortCurve Standard Headgear	1019206	A7035
ComfortCurve Tubing System (6 ft.)	1022738	A7037
ComfortCurve Silicone Cheek Pads – 2 Pk.	1019203	
ComfortCurve Headgear Clips – 4 Pk.	1019207	
ComfortCurve Pad Support – Left	1019208	
ComfortCurve Pad Support – Right	1019209	
ComfortCurve Cross Tube	1019205	
ComfortCurve Bridge Color Variety – 5 Pk.	1022932	
ComfortCurve Pouch	1024767	



★ The ComfortCurve is approved for use with all Respironics devices including REMstar® Systems with C-Flex™ BiPAP® Pro Systems with Bi-Flex® and REMstar Auto-CPAP systems.



The ComfortCurve comes complete with an attractive travel pouch, an instruction manual, a step-by-step assembly insert and a useful replacement reminder wallet card and sticker – and our exclusive Tubing System. The Tubing System's lightweight and flexible design is less likely to pull on the interface or disrupt the seal.

The ComfortCurve bridge color variety pack provides a choice of 5 color options so patients can customize their interface for a more personalized expression.



Customer Service: 1-800-345-6443 or 724-387-4000
Respironics Europe: +33-1-55-60-19-80
Respironics Asia Pacific: +81-3-5280-9611
www.comfortcurve.respironics.com

CAUTION: U.S. federal law restricts these devices to sale by or on the order of a physician. Comfort Series, ComfortCurve, Quick Clips, REMstar, BiPAP, Bi-Flex and Respironics are trademarks and "People. Products. Programs." is a registered service mark of Respironics, Inc. and its affiliates. The C-Flex mark is used under license. Patent Pending.

©2005 Respironics, Inc. and its affiliates. All rights reserved.
1024658 KW 12/13/04 MCI 4100091 HPC

