Comp	any	AirAvant Medical	Dale Miller Inc - The Chin-Up Strip Company
		BONGO	
Nasal Dilator		Bongo Rx	3M Chin-Up Strip
Website		www.bongorx.com	www.chinupstrip.com
Description		Nasal dilator that is also cleared by the FDA for treating OSA. Integral valve system creates positive airway pressure on exhalation (EPAP). Clinically tested. Simple to use and requires no assembly. Designed and made in the USA. Can be worn with or without headgear. User-friendly option for noncompliant CPAP patients or for travel. Comes with drying stand and travel case.	FDA cleared since 2004 for snoring and oral venting with CPAP.
Availability		DME/HME providers	chinupstrip.com, Amazon, Patient Sleep Supplies at MVAP Medical
Price		Cash pay; FSA/HSA eligible since prescription device	\$20 for 30-count pack; submit to Medicare as Chin Strap Code A7036
Sizes		S, M, L, XL included in an All Sizes Starter Kit	3 types - Men and Women
Materials		Silicone nasal seals with rigid valve housings	3M medical-grade tape - die cut to fit
Insertion/Application		Insert until the sealing beads are just inside the nostrils.	Instructions come with pack.
Usage	One-Time Disposable	No	Yes
)SI	Reusable	Yes	No
Samples (for sleep professionals)		Contact company via website	https://store.chinupstrip.com/products/free-trial-pack
Supporting Study		Lankford A, Kram J. 0546 A novel EPAP device for the treatment of mild-to-moderate obstructive sleep apnea. <i>Sleep</i> . 2019 Apr;42 (issue suppl_1):A218.	[not provided]

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NasalAid NasalAid	Rhinomed	Sanostec Corp
NasalAid REPLACES NASAL STRIPS Helps Open Nasal Passages & Relieve Congestion poctor heconomical I device lasts up to I year		
NasalAid	Mute	Max-Air Nose Cones and Sinus Cones
www.nasalaid.com	www.mutesnoring.com	www.maxairnosecones.com
NasalAid can last patients up to a year. It can be adjusted to patient's desired degree of dilation.	Mute, by Rhinomed, is a sleep-focused, FDA-approved nasal dilator that helps improve snoring. Its patented nasal technology leverages the physiology of the nose to optimize breathing, which is essential to restful sleep and to maintaining good health.	Ergonomic designs open nasal airflow through multiple points of airway support while soft, premium-grade medical materials provide comfort and efficacy. The Nose Cones and Sinus Cones are made in the USA, offer three different product lines options based on severity, and are reusable for up to 3 months.
website, clinics, CVS	Amazon, Walgreens, CVS, Rite Aid	website
FSA/HSA eligible	\$14.99-\$21.99 (depending on size); FSA/HSA eligible	\$22.65 for 3-month-use pack; FSA/HSA eligible
One size fits all	S, M, L (also available in trial pack with three sizes)	XXS (pediatric) to XL
Medical-grade silicone	Medical-grade polymers; no latex, silicone, silicone derivatives; BPA free	Medical-grade materials
Inside the nose.	Following the natural angle of your nose; insert the device so only the bridge shows. Adjust each side for a secure fit and optimum airflow.	Gently slide into the nasal airway, swivel, and angle for comfort and maximum airflow.
No	No	No
Yes	Yes	Yes
Contact clinics@nasalaid.com	Email customerservice@rhinomed.global with name, practice name, and shipping address	Email breathinghelp@maxairnosecones.com, with providers' name, practice mailing address, phone, and email
[not provided]	Rhinomed user trials and 2003 study at he Royal Victorian Eye and Ear Hospital (Braham S)	Raudenbush B. Stenting the nasal airway for maximizing inspiratory airflow: internal Max-Air Nose Cones versus external Breathe Right strip. <i>Am J Rhinol Allergy</i> . 2011 Jul-Aug;25(4):249-51.

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