

# Nasal Function Studies: Rhinomanometry-Rhinometry-Nasometry

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All requests for authorization for the services described by this medical policy will be reviewed per Early and Periodic Screening, Diagnostic and Treatment (EPSDT) guidelines. These services may be authorized under individual consideration for Medicaid members under the age of 21-years if the services are judged to be medically necessary to correct or ameliorate the member's condition. Department of Medical Assistance Services (DMAS), Supplement B - EPSDT (Early and Periodic Screening, Diagnosis and Treatment) Manual.<u>\*</u>.

# Purpose:

This policy addresses the medical necessity of nasal function studies.

# **Description & Definitions:**

Nasal function studies (Rhinomanometry-Rhinometry-Nasometry) are tests done to test the amount of air that flows in your nostrils while you breathe. It can detect obstructions and can measure the pressure of the air flow.

# Criteria:

Endometrial Ablation is considered not medically necessary for uses other than those listed in the clinical criteria.

Coding:	
Medically nece	ssary with criteria:
Coding	Description
	None
Considered No	t Medically Necessary:
Coding	Description
92512	Nasal function studies (eg, rhinomanometry)

U.S. Food and Drug Administration (FDA) - approved only products only.

# **Document History:**

Revised Dates:

- 2021: February
- 2020: January
- 2015: February, October
- 2014: March, May, September
- 2013: September
- 2012: July
- 2010: January, December

#### Reviewed Dates:

- 2023: February
- 2022: February
- 2020: February
- 2018: March, November
- 2017: August, September
- 2016: November
- 2015: November
- 2011: August

Effective Date:

• January 2011

#### **References:**

Including but not limited to: Specialty Association Guidelines; Government Regulations; Winifred S. Hayes, Inc; UpToDate; Literature Review; Specialty Advisors; National Coverage Determination (NCD); Local Coverage Determination (LCD).

(2022). Retrieved Nov 30, 2022, from Hayes, Inc:

https://evidence.hayesinc.com/search?q=%257B%2522text%2522:%2522Nasal%2520function%2520studies%25 22,%2522title%2522:null,%2522termsource%2522:%2522searchbar%2522,%2522page%2522:%257B%2522pa ge%2522:0,%2522size%2522:50%257D,%2522type%2522:%2522all%2522,%252

(2022). Retrieved Dec 05, 2022, from AIM Specialty Health:

https://guidelines.aimspecialtyhealth.com/?s=Nasal+function&et\_pb\_searchform\_submit=et\_search\_proccess&et \_pb\_search\_cat=11%2C1%2C96&et\_pb\_include\_posts=yes

(2022). Retrieved Dec 05, 2022, from National Comprehensive Cancer Network: https://www.nccn.org/search-result?indexCatalogue=nccn-search-index&searchQuery=nasal%20function&wordsMode=AllWords

(2022, Aug 31). Retrieved Dec 05, 2022, from MCG: https://careweb.careguidelines.com/ed26/index.html

(2022). Retrieved Dec 06, 2022, from American Academy of Otolaryngology-Head and Neck Surgery: https://www.entnet.org/?s=rhinomanometry

Gagnieur, P., Fieux, M., Louis, B., Bequignon, E., Bartier, S., & Vertu-Ciolino, D. (2022, Mar 22). Objective diagnosis of internal nasal valve collapse by four-phase rhinomanometry. Retrieved Dec 6, 2022, from PubMed: https://pubmed.ncbi.nlm.nih.gov/35434327/

LCD: Outpatient Speech Language Pathology (L34429). (2021, Nov 11). Retrieved Dec 05, 2022, from Centers for Medicare and Medicaid Services: https://www.cms.gov/medicare-coverage-database/details/lcd-details.aspx?LCDId=34429&ver=56&.

Lotz, D., & Slavin, R. (2022, Aug 31). Occupational rhinitis. Retrieved Nov 30, 2022, from UpToDate: https://www.uptodate.com/contents/occupationalrhinitis?search=Rhinomanometry&source=search\_result&selectedTitle=1~4&usage\_type=default&display\_rank=1 #

Rhinoanemometer (measurement of nasal decongestion). (2022, Dec 05). Retrieved Dec 05, 2022, from Food and Drug Administration: https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfPMN/pmn.cfm?ID=K000406

# Special Notes: \*

This medical policy express Sentara Health Plan's determination of medically necessity of services, and they are based upon a review of currently available clinical information. These policies are used when no specific guidelines for coverage are provided by the Department of Medical Assistance Services of Virginia (DMAS). Medical Policies may be superseded by state Medicaid Plan guidelines. Medical policies are not a substitute for clinical judgment or for any prior authorization requirements of the health plan. These policies are not an explanation of benefits.

Medical policies can be highly technical and complex and are provided here for informational purposes. These medical policies are intended for use by health care professionals. The medical policies do not constitute medical advice or medical care. Treating health care professionals are solely responsible for diagnosis, treatment and medical advice. Sentara Health Plan members should discuss the information in the medical policies with their treating health care professionals. Medical technology is constantly evolving and these medical policies are subject to change without notice, although Sentara Health Plan will notify providers as required in advance of changes that could have a negative impact on benefits.

The Early and Periodic Screening, Diagnostic and Treatment (EPSDT) covers services, products, or procedures for children, if those items are determined to be medically necessary to "correct or ameliorate" (make better) a defect, physical or mental illness, or condition (health problem) identified through routine medical screening or examination, regardless of whether coverage for the same service or support is an optional or limited service under the state plan. Children enrolled in the FAMIS Program are not eligible for all EPSDT treatment services. All requests for authorization for the services described by this medical policy will be reviewed per EPSDT guidelines. These services may be authorized under individual consideration for Medicaid members under the age of 21-years if the services are judged to by medically necessary to correct or ameliorate the member's condition. *Department of Medical Assistance Services (DMAS), Supplement B - EPSDT (Early and Periodic Screening, Diagnosis and Treatment) Manual.* 

# Keywords:

SHP Nasal Function Studies, SHP Medical 260, polysomnogram, air flow, breathe, sleep, pressure, obstructions