

## A SELECTION OF RHINOMANOMETER REFERENCES

1.  
Intranasal Allergen Challenge during Corticosteroid Treatment. *Clinical Allergy* 1977  
Vol. 7 69 74.
2.  
Rhinomanometric Recording in Children. *Rhinology* 1980 Vol. 18 31 42.
3.  
Assessment of the Nasopharyngeal Airway. *Acta A Otolaryngol* 1980 Vol. 89 227-232
4.  
Measurement of Nasal Airflow and Resistance.  
*J. of the Royal Soc. of Med.* Vol. 72 852 855 November 1979
5.  
A pre and postoperative evaluation in functional Septoplasty. *Acta Otolaryngol* 1982  
Vol. 94 523 529
6.  
Committee report on standardization of rhinomanometry rhinology 1984 Vo122 151 -155
7.  
The effects of Camphor, Eucalyptus and Menthol vapour on Nasal Resistance to airflow  
and nasal sensation.  
*Acta Otolaryngol* 1983 Vo196 157 161
8.  
The effect of Menthol on Nasal Resistance to airflow  
*J of Laryngology & Otology* 1983 Vol XCII No. 8.705-709
9.  
Rhinomanometry and Septoplasty  
*J of Laryngology & Otology* 1982 Vol XCVI No.11. 991-995
10.  
Inhibition of Histamine-Induced nasal symptoms by the H1 Antihistamine  
Chlorpheniramine Maleate: Demonstration of topical effect. *Br. J. Dis. Chest.* 1983 Vol.  
77. 113 122
11.  
The Central Rhythm of the nasal cycle. *Acta Otolaryngol* 1978 Vol 86. 464 468

12.  
Changes in human nasal resistance associated with exercise, hyperventilation and rebreathing. Acta Otolaryngol 1977 Vo. 84 416 421
13.  
Rinomanometria N. Mygind (1981) Allergie Nasali. Liviana Ed. Pagg. 234 237
14.  
Studio Rinomanometrico pre e post operatorio nella  
chirurgia conservativa dei turbinati inferior. G Pozzi. A. Corti, S Ponzi, E Corgiolu, D  
Alpini, M. Brusa (1983). Riv. Orl Aud. Fon. Vol. IV, n. 3/84
15.  
Studio rinomanometrico su un gruppo di bambini affetti  
da rinopatia affettis da rinopatia ostruttiva subronica. E Corgiolu, P Marconi, D Alpini, A  
Corti, S Ponzi, M. Brusa. (1923)
- 16  
Elaborazione di un rinogramme e identificazione statistica del range di normal ita con  
rinomanometro digitale. M Brusa, D Alpini, A Corti, S Ponzi, E Corgiolu (1983)
17.  
Studio clinico su un gruppo di bambini affetti da rinopatia ostruttiva subconica a  
probabile genesi atopica. Primi risultati. D Alpini, E Corgiolu, A Corti, P.Marconi(1983)  
\*Comunicazione presentata S10 e Ch. C.'F: Bologna  
al LXX congresso Nazionale della 25 28 maggio 1983
18.  
The effect of submucosal diathermy to the inferior turbinates on nasal resistance to  
airflow in allergin and vasomotor rhinitis. A S Jones, J M Lancer, A A Moir & J C  
Stevens. Clin Otolaryngol 1985, 249 252
19.  
Rhinomanometry IV. A Pre and Postoperative Evaluation in Functional Septoplasty.  
Acta Otolaryngol 94: 523 529, 1982
20.  
Effect of aspirin on nasal resistance to airflow A S Jones, J M Lancer, A A Moir, J C  
Stevens British Medical Journal -Volume 290
- 21  
.The effect of Lignocaine on nasal resistance and nasal sensation of airflow. From Dept  
of Otolaryngolbgy Royal Hallamshire Hospital. Acta Otolaryngol (Stockh) 1986: 101  
328-330

22.

The effect of rapid Maxillary expansion on nasal airway resistance.

Donald J Timms, Department of Oral Surgery and Orthodontics, Royal Preston Hospital,  
P O Box 66, Preston. British Journal of Orthodontics,  
Vol. 13, 1986 221-228

23.

Rhinomanometry at selection for adenoidectomy *Rhinology*, 25, 63-67, 1987

24.

The lateralization percentage as a measure of nasal flow asymmetry in active anterior  
rhinomanometry *Clin. Otolaryngol*, 1980 5, 165-170

25.

Nasal resistance measured by anterior rhinomanometry. *Rhinology* 24, 49-55, 1986

26.

Societa Italiana di Otorinolaringologia e Chirurgia Cervico Facciale.  
National Congress -Bologna 25-28 Maggio 1983

27.

A new technique using a nasal cast for anterior rhinomanometry.  
*Rhinology* 25, 109-115, 1987

28.

Experimental Studies on nasal sensation of airflow R Eccles, B Lancashire & N S Tolley  
from the Dept of Physiology, University College, Cardiff

29.

The effect of aromatics on inspiratory and expiratory nasal resistance to airflow.  
R Eccles, Barbara Lancashire and N S Tolley. Dept of Physiology, University College,  
Cardiff, Wales.

30.

Nasal changes following immersion in chlorinated water. M Samll and JAM Murray,  
Edinburgh  
*Rhinology* 25, 153-157 1987

31

.Review Rhinomanometry

A S Jones and J M Lancer, Ear Nose and Throat Dept Royal Hallamshire Hospital,  
Glossop Road, Sheffield. S102JF. *Clin Otolaryngol*. 1987 12, 233-236

32.

Rhinomanometric method error in the assessment of nasal respiratory resistance.  
A Sandman Edinburgh, *Rhinology* 26, 191-201, 1988

33.

Nasal resistance to airflow.

(its measurement, reproductibility and normal parameters) A S Jones and J M Lancer, J C Stevens and E Beckingham The Journal of Laryngology and Otolology Vol. 101 No.8 8<sup>th</sup> August 1987

34.

A Microcomputer based procedure for carrying out rhinomanometry.

J C Stevens, A S Jones, J Lancer and E Beckingham

Journal of Medical Engineering & Technology Vol 11, No.6 (November December 1987)  
Pages 278-281.

35.

Computer aided Rhinometry: Analysis of Inspiratory and Expiratory nasal pressure flow curves in subjects with Rhinitis.

Michael J Schumacher -Dept of Pediatrics, University of Arizona Health Sciences Center, Tucson. John A Gaines, University Hospital, University of Arizona, Tuscon  
Bruce Bescrypt, Respiratory Sciences Division, University of Arizona

36.

The Journal of Allergy and Clinical Immunology, Vol 83 Number 4 Rhinomanometry,  
Michael J Schumacher.

37.

Nasal airflow characteristics in a normal sample.

Beni Solow and Andrew Sandham -Royal College Copenhagen and Dental School  
University of Edinburgh

38.

Evaluation of Anterior and Posterior Rhinomanometry. D M Shelton, N M Eiser.  
ClinicalOtolaryngology 1992 17 178 182.

39.

The influence of terfenadine and ipratropium bromide alona and in combination on bradyinin-induced nasal symptoms and plasma protein leakage.

K Rajakulasingam, R Poloua, L C K Lau, M K Church, S T Holgate, P H Hbwarth.  
Clinical and Experimental Allergy 1992 Vol. 22 Paper 343.

40.

The effect of intranasal azelastine Rhinolast on nasal airways obstruction and sneezing following provocation testing with histamine and allergen.

K E Thomas, S Ollier, H Ferguson, R J Davies.

Department of Respiratory Medicine, St Bartholomews Hospital, London UV, and  
Advisory Services (Clinical & General) Ltd, Harley Street, London, UK.

Clinical and Experimental Allergy 1992 Vol. 22 Paper 327.

41

Other Techniques for assessing :Nasal Function.

Ronald Eccles, B.Sc, PhD, D.Sc. -Director, Common Cold & Nasal Research Centre  
Department of Physiology, University of Wales College of Cardiff, UK.

42

Nasal septal surgery as an out-patient procedure

Peter Nieminen, MD, Juha Silvola, MD, Rudolf Aust, MD, Lars-Eric Stenfors, MD  
Journal of Laryngology and Otology, November 1997, Vol. III, pp 1034-1037

43

Subjects with seasonal allergic rhinitis and nonrhinitic subjects react differentially to nasal provocation with chlorine gas

Dennis J Shusterman, MD,MPH, Mary Alice Murphy, MD,MPH and John R Balmes, MD  
The Journal of Allergy and Clinical Immunology, June] 998, Vol 101 , Number 6, part 1

44

Effect on nasal resistance of an external nasal splint and isotonic exercise. A Q Wilde, S R Ell  
BrJ SportsMed 1999,33:127128.

45.

The external nasal dilator strip, worn overnight, produces an increase in functional residual capacity.

I. T. Campbell, F G Mason, M A Keegan, S. Woods  
Physiological Society in London, December 2000

46.

Eccles R, Eriksson M, Garreffa S, Chen SC. The nasal decongestant effect of xylometazoline in the common cold. Am J Rhinol. 2008.

47.

Eccles R, Jawad MS, Jawad SS, Angello JT, Druce HM. Efficacy and safety of single and multiple doses of pseudoephedrine in the treatment of nasal congestion associated with common cold. Am J Rhinol. 2005;19:25-31.

48.

Eccles R, Jawad M, Jawad S, Ridge D, North M, Jones E, et al. Efficacy of a paracetamol-pseudoephedrine combination for treatment of nasal congestion and pain-related symptoms in upper respiratory tract infection.

Cun Med Res Opin. 2AA6;22:24114.

49

Leong SC, Eccles R. Inferior turbinate surgery and nasal airflow: evidence-based management. Curr Opin Otolaryngol Head Neck Surg. 2010;18(1):54-59.

50

Farmer SE, Quine SM, Eccles R. Efficacy of inferior turbinate coblation for treatment of nasal obstruction. *J Laryngol Otol.* 2009;123(3):309-314.

51

Clarke JD, Hopkins ML, Eccles R. How good are patients at determining which side of the nose is more obstructed? A study on the limits of discrimination of the subjective assessment of unilateral nasal obstruction. *Am J Rhinol.* 2006;20(1):20-24.

52

Eccles R, Jawad MS, Jawad SS, Angello JT, Druce HM. Efficacy and safety of single and multiple doses of pseudoephedrine in the treatment of nasal congestion associated with common cold. *Am J Rhinol.* 2005;19(1):25-31.

53

Clarke JD, Hopkins ML, Eccles R. Evidence for correlation of objective and subjective measures of nasal airflow in patients with common cold. *Clin Otolaryngol.* 2005;30(1):35-38.

54

Clarke JD, Eccles R. Paradoxical sensation of nasal airflow in patients with common cold. Are we measuring the correct modality? *Acta Otolaryngol.* 2005;125(12):1307-1311.

55

Hanif J, Jawad SS, Eccles R. A study to assess the usefulness of a portable spirometer to quantify the severity of nasal septal deviation. *Rhinology.* 2003;41(1):11-15.

56

Hanif J, M JSS, R E. Spirometry vs. rhinomanometry for studies on the nasal cycle. *Clin Exp Allergy.* 2001;31(7):28-.

57.

R. Eccles A guide to practical aspects of measurement of human nasal airflow by rhinomanometry. *Rhinology*, 49, 2-10, 2011

58.

George L. Murrell. Components of the Nasal Examination. *Aesthetic Surgery Journal* 2013 33:38 originally published online 7 December 2012. DOI: 10.1177/1090820X12469626.

59.

Eugene H.C. Wong and Ron Eccles  
Comparison of classic and 4-phase rhinomanometry methods, is there any difference?  
*Rhinology* 52 360-365, 2014 DOI10.4193/Rhino 13.187

60.

Mageet AO, Khamis AH & McDonald JP

Effect of Mandibular Repositioning Appliance on Nasal Resistance of a sample of Obstructive Sleep Apnoea Hypopnoea Syndrome patients.

IJSR International Journal of Scientific Research, Volume 4 Issue 5 May 2015

ISSN No. 2277-8179

61.

Heow Pueh Lee & De Yun Wang

Objective Assessment of Increase in breathing resistance of N95 respirators on human subjects.

Ann. Occup. Hyg., Vol 55, No 8, pp 917-921, 2011

62.

Comparison of classic and 4-phase rhinomanometry methods, is there any difference?

Eugene H.C Wong and Ron Eccles Rhinology 52:360-365,2014 DOI:10.4193/Rhino 13.187

63.

NIH Public Access Laryngoscope.2014 November; 124(11):2640-2644.

Doi:10.1002/lary.24653. Anterior Nasal Resistance in Obese Children with Obstructive Sleep Apnea Syndrome (OSAS)

64.

Eur Respir J 2003; 21:652-657 DOI:10.1183/09031936.03.00049102 Chlorine inhalation produces nasal congestion in allergic rhinitics without mast cell degranulation

65.

Fluticasone Reverses Oxymetazoline-induced Tachyphylaxis of Response and Rebound Congestion Am J Respir Crit Care Med vol 182.pp19-24,2010 Originally published in Press as DOI: 10.1164/rccm.200911-17010C on March 4, 2010

66.

Objective monitoring of nasal patency and nasal physiology in rhinitis.

Nathan RA(1), Eccles R, Howarth PH, Steinsvag SK, Togias A. J Allergy Clin Immunol. 2005 Mar; 115 (3 Suppl ):S442-59.

67.

Measurements of nasal airflow and patency: a critical review with emphasis on the use of peak nasal inspiratory flow in daily practice

G. Ottaviano(1) & W.J. Fokkens (2) Otolaryngology Section, Department of Neurosciences, University of Padova, Padova, Italy; Department of Otorhinolaryngology, Academic Medical Centre, Amsterdam, The Netherlands. Allergy 2016;71:162-174

68.

Acoustic rhinometry and rhinomanometry as objective tools for the assessment of nasal patency in nasal septal surgery

Frodita Jakimovska (1), Marina Davceva Cakar (1), Dejan Dokic (2) DOI:10.1515/rjr-2017-0001