A SELECTION OF RHINOMANOMETER REFERENCES

1. Intranasal Allergen Challenge during Corticosteroid Treatment. Clinical Allergy 1977 Vol. 7 69 74.


6. Committee report on standardization of rhinomanometry rhinology 1984 Vo122 151 -155


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


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

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 Otology Vol. 101 No.8 8th 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.

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

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.

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 Fergusorl, 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

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

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

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

48.
paracetamol-pseudoephedrine combination for treatment of nasal congestion and pain-
related symptoms in upper respiratory tract infection.

49
Leong SC, Eccles R. Inferior turbinate surgery and nasal airflow: evidence-based


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


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.
ISSN No. 2277-8179

61. Heow Pueh Lee & De Yun Wang
Objective Assessment of Increase in breathing resistance of N95 respirators on human subjects.

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

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


66. Objective monitoring of nasal patency and nasal physiology in rhinitis.

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
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