Mini Wright Standard and Peak Flow Bibliography

2. Garrett J, Mitchell et al: Peak expiratory flow meters (PEFMs)- who uses them and does education affect the pattern of utilisation. 1994
4. IRA Madan: Occupational asthma and other respiratory diseases. 1996
14. D Bright, P Sherwood Burge: The diagnosis of occupational asthma from serial measurements of lung function at and away from work. 1996
15. Mr J Gleeson, L J F Youlton: Assessment of nasal airway patency, a comparison of four methods.1986


27. H Massen, E Boissinot: Measurement of peak expiratory flow and Altitude. 1986


35. G Rolla, C Bucca: Bronchial responsiveness, oscillations of Peak Flow rate and symptoms in patients with mitral stenosis.

37. B Perrin, F Lagier: Occupational Asthma: Validity of monitoring of Peak Flow rates and non-allergic bronchial responsiveness as compared to specific inhalation challenges. 1992


41. I Charlton, G Charlton: Evaluation of peak flow and symptoms only management plans for control of asthma in general practice. 1990

42. A H Kendrick, C M Higgs: Accuracy of perception of severity of asthma patients treated in general practice. 1993

43. W C Bailey, J M Jr Richards: A randomized trail to improve self management practices of adults with asthma. 1990

44. R L Jensen, R O Crapo: Effect of altitude on hand held Peak Flow Meters. 1996


47. K M HSU, D E Jenkins: Ventilatory function of normal children and young adults- Mexican-American, White and Black Mini Wright Peak Flow Meter. 1979

48. G K Fritz, R B Kiein: Accuracy of symptom perception in childhood asthma. 1990

49. D Cross, H S Nelson: The role of the peak flow meter in the diagnosis and management of asthma. 1991


52. R O Crapo, J Lockey: Normal spirometric valves in healthy American Indians. 1988


55. E Frances Bowen, Jonathan G Crowston: Peak Expiratory Flow rate and the acute chest syndrome in homozygous sickle cell disease. 1990
56. Reijo Tiluis, Jaakk O Valvanne: Peak Expiratory flow is a prognostic indicator in elderly people.


58. Douma W R, Van der Mark T W: Mini Wright PFM’S are reliable after 5 years use Dutch CN SLD study group.


62. A J Ghio, R M Casteian: Changes in forced expiratory volume in one second and peak expiratory flow rate across a work shift. 1991

63. K P Jones: The role of measuring forced expiratory volume in one second in determining therapeutic changes made in an asthma clinic in general practice. 1995

64. K P Jones, M A Mullee: Peak Flow based asthma self-management: A randomised controlled study in general practice. 1995

65. A J Ghio, R O Crapo: Reference equations used to predict pulmonary function. Survey at institutions with respiratory disease training programmes in the United States and Canada. 1990


68. B Mazur: Comparison of valves for PEF measured with various devices in children. 1994


70. T Obata, T Tsubaki: A comparative evaluation of three commercially available peak flow meters. Before and after being used 1000 times. 1994

71. T J Quinn, K J Dinham: Peak Flow as a measure of airway dysfunction in swine confinement operators. 1995

73. Chris Griffiths, Patrica Sturdy: Hospital Admissions for Asthma in East London: Associations with characteristics of local general practices, prescribing and population. 1997

74. P H Mayo, J Richman: Results of a program to reduce admissions for adult’s asthma. 1990

75. D k Greineder, K C Loane: Reduction in resource utilization by an asthma outreach program. 1995


77. M F Shuttari: Asthma: Diagnosis and management caring for patients with Goals of asthma therapy. 1995

78. K P Jones, C M Harris: The effects on prescribing patterns and cost of having a special interest in asthma. 1995

79. P M Mayo, J Richman: Results of a program to reduce admissions for adult asthma. 1990

80. Trish Groves, John Roberts: Primary care in the United States, cost savings found in paediatric asthma program. 1997

81. G Moscato, J Godniccuar: Statement on self monitoring of peak expiratory flows, in the investigation of occupational asthma. 1995

82. Akimasa Miyamoto: Peak Flow Measurements: Evaluation of the accuracy and reproducibility of five standards and five low ranges Mini-Wright Peak Flow meters with new ATS scales. 1995


86. K Martyn, A Morrison: Audit of a hospital asthma clinic analysis of clinical outcome measures and cost benefits.

87. M R Miller, S A Dickenson: Summary of recommendations/ statements on Peak Flow Monitoring and nebulisers. 1992

88. G Lis: Clinical problems in upper and lower airway hyper responsiveness: 1991

89. P Brad et al: Peak Flow variations in childhood asthma. 1997


95. D Navajas, J Roca, R Farre, M Rotger: Gas compression artefacts when testing peak expiratory flow meters with mechanically-driven syringes. 1997


97. Valeria C De Ruchky's, Ricardo M Dias: Accuracy of Mini Wright Peak expiratory flow meters. 2000

98. John M Tovar, John G Guns: Monitoring Pulmonary Function in Asthma and COPD: Point of care testing. 2004


102. Perez Yarza EG, Cobos N: Variability in peak expiratory flow does not classify asthma according to severity. 2007

103. Kuziemski K, Jassem E: Assessment of exercise test and bronchial reversibility test as tools for asthma diagnosis in patients with normal spirometry. 2006

104. Mohammadzadeh I, Gharagozlou M, Fatemi SA: Normal values of peak flow rate in children from the town of Babol Iran. 2006


108. Baeza Bacab M A: Peak expiratory flow in 6-12 year-old children from Merida, Yucatan, Mexico. 2004

109. Slieker MG, Van Der Ent CK: The diagnostic and screening capacities of peak expiratory flow measurements in the assessment of airway obstruction and bronchodilator response in children with asthma. 2003

110. Miller M R, Atkins PR, Pedersen OF: Inadequate peak expiratory flow meter characteristics detected by computerised explosive decompression device. 2003

111. Das KK, Dhundasi SA: A study on predictors of Peak Expiratory Flow Rate in Muslim subjects (aged 18-20 years) of Karnataka. 2002


114. Giannini D, Paggio PL: Comparison between peak expiratory flow and forced expiratory volume in one second (FEV1) during bronchoconstriction induced by different stimuli. 1997