1. Amirav I, Newhouse M.T. Measurement of PIF with the in-check dial device to simulate low resistance (-Diskus) and high resistance (-Turbohaler) DPIs in children with asthma. European Respiratory Journal, Vol 16, Suppl. 31, August 2000, P3811 (540s).


12. Conlin T. Assess usefulness of In-Check DIAL (Ferraris Medical) in children who use metered dose inhalers Poster P-82, National Conference on Asthma 2003,Washington, D.C.

13. Da Silva SL, Michelena T, Pregal AL et al Asthma therapeutics: selecting the inhaling device European Journal of Allergy and Clinical Immunology 2002 Vol 57 Supplement 73 A4


22. Florkiewicz E. Not the mean value of peak inspiratory flow (PIF), but the number of patients who are able to gain minimal and/or optimal peak inspiratory flow with resistance represented dry powder inhaler, is the proper measure of its utility. European Respiratory Journal, Vol 18, Suppl. 33, September 2001, P1655 (241S)


26. Han M Y Jung K H Estimation of the possible age for using various types of inhaler European Journal of Allergy and Clinical Immunology 2002 Vol 57 Supplement 73 A618


32. Nsour W.M., Alldred A., Corrado O.J., Chrystyn H. Measurement of peak inhalation rates with an In-Check Meter to identify an elderly patient's ability to use a Turbuhaler. Respiratory Medicine Vol 95, 2001 965-968


34. Pearce L. Do Health Professionals Have Sufficient Knowledge And Skill To Teach Optimum Inspiratory Flow (OIF)? A Study Using The In-Check Dial™ (ICD) To Evaluate Inspiratory Technique American Journal of Respiratory and Critical Care Medicine. 2002;165 (8):B3

35. Pearce L. Revisiting Inhalers – Selecting an Inhaler Practice Nursing 2002, Volume 13, No 12, p561


37. Stenhouwer-de Gooijer M, Artes H G M, van der Ent C K Het gebruik van de PIF-Meter bij de inhalatorkeuze (The Use of the PIF Meter in Choosing an Inhaler) Longkruid 2001;182:6-9

38. Tarsin W., Assi K., Corrado O.J, Chrystyn H. Measurement of patient inhalation rates for different dry powder inhalers (DPIs) using the In-Check DIAL Thorax Vol 55, Supplement 3, Dec 2000, P154


41. Tarsin W., Hawksworth G., Haslam G. H., Chrystyn H. Inter- and Intra-variability of inhalation rates when patients use their dry powder inhalers (DPIs) Thorax Vol 56, Supplement 3, Dec 2001, P60

42. Tarsin WY, Al-Showair RAM, Corrado OJ, Pearson SB, Chrystyn H. Peak inhalation rates (PIFRs) of COPD patients when using a Metered Dose Inhaler (MDI) and recently introduced Dry Powder Inhalers (DPI). Thorax 2003; 58 (S3) iii73


44. Van der Palen J. Use of Peak Inspiratory flow for Inhaler Selection. European Respiratory Journal, Vol 14, Suppl. 30, October 1999 P2282 (339s)