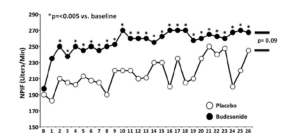
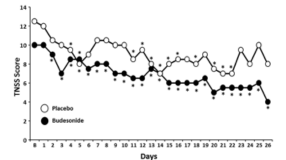
NasoNeb[™]- delivered Budesonide, (Pulmicort Respules[®] 0.25 mg/2ml), demonstrated statistically-significant objective and subjective outcomes in a peer-reviewed clinical study¹



Days

NasoNeb[®]- delivered Budesonide (Pulmicort Respules[®], 0.25 mg/2ml) demonstrated a statistically-significant 50 LPM increase in daily nasal peak inspiratory flow (NPIF) from baseline to endpoint in the treatment arm of a parallel, randomized, double-blinded, placebo-controlled clinical trial in a perennial allergic rhinitis patient population.

Daily nasal peak inspiratory flow on treatment. Median values are depicted. The x-axis shows the study timeline with B = baseline measurement. *p < 0.005 vs baseline for the group on budesonide



Patients also reported statistically-significant improvements in total nasal symptoms scores (TNSS) and rhinoconjunctivitis quality of life scores.

Daily TNSS on treatment. Median values are depicted. The x-axis shows the study timeline with B = baseline measurement. *p < 0.05 vs respective baselines within treatment groups.

The authors concluded, in part: "... it stands to reason that administering intranasal corticosteroids, which have been shown effective time and again as a treatment for perennial allergic rhinitis, would prove to be even more effective when delivered in this novel way."

The NasoNeb[™] Sinus Therapy System delivers proven outcomes. Recommend the NasoNeb System for your sinus patients.

 Kristal Brown, James Lane, Marianella Paz Silva, Marcy DeTineo, Robert M. Naclerio and Fuad M. Baroody: "A pilot study of the effects of intranasal budesonide delivered by NasoNeb" on patients with perennial allergic rhinitis" *Int Forum Allergy Rhinol*, 2014; 4:43-48

