

# A Prospective Experimental Comparative Study on the Clinical Effects of Calculus Dissolution based Oral Rinse in Gingivitis Patients

## OBJECTIVE

To evaluate the efficacy of PerioGen as an adjunct to tooth brushing in gingivitis patients for long-term effects on new supragingival calculus formation.

## METHODOLOGY

60 Gingivitis Patients meeting the eligibility were randomized  
Double Blind Protocol: Professional Prophylaxis



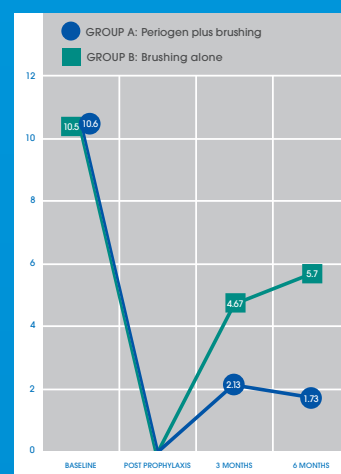
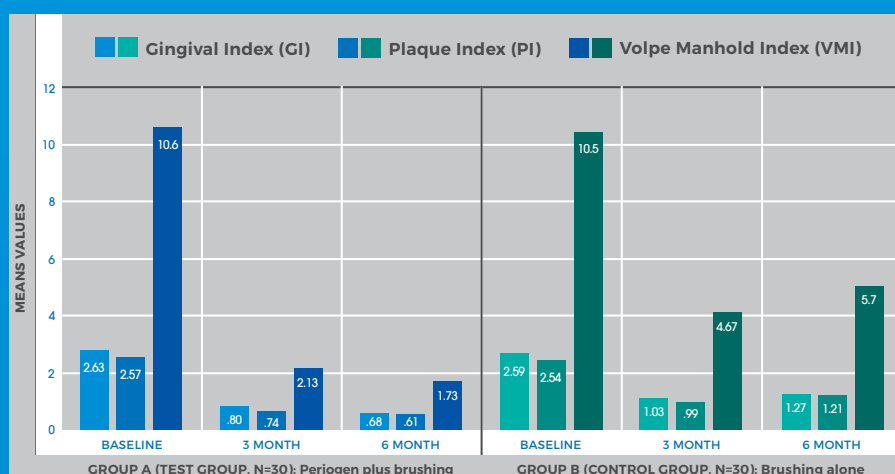
GROUP A



GROUP B



CLINICAL RECORDINGS EVALUATED: at Baseline, 3 months and 6 months; Gingival Index, Plaque Index, Volpe Manhold Index



Distribution of mean values Volpe Manhold Index (VMI) in Group A and Group B at baseline, 3 months and 6 months

## PERIOGEN EFFECTS

- ✓ Reduces New Calculus Formation by 45 % even after 6 Months
- ✓ Fights Gingivitis
- ✓ Safe- No Adverse Effects



Pre-Treatment



Post-Treatment

