

Treating the twinge - BioMin® F is the top desensitizing agent

SAURABH S PRITHYANI, DIPIKA K MITRA, MEENAKSHI A TALATI, RUTUJA J DONDE, ROHIT A SHAH, SILVIA V RODRIGUES. GAURAV P SHETTY. AND HARSHAD N VIIAYAKAR

ACTA SCIENTIFIC DENTAL SCIENCES (ISSN: 2581-4893) VOLUME 3 ISSUE 1 JANUARY 2019

Method

This study included **90 patients** clinically diagnosed with dentine hypersensitivity, randomly divided into three groups:



Group A Fluorocalcium phosphosilicate (BioMin® F)

Group B Pro-Argin™*

Group C Potassium nitrate

Dentine hypersensitivity scores for tactile, air blast and cold-water spray were noted on a visual analogue scale at baseline and day 15.

Conclusion

BioMin® F showed a better result in reducing dentine hypersensitivity.

BioMin® F showed **statistically significant reduction in dentine hypersensitivity** in comparison with other two commercially available toothpastes.

BioMin® F is a **potent desensitizing agent**.

The study also observed that $\mathbf{BioMin}^{\otimes}\mathbf{F}$ outperformed other dentifrices, including NovaMin $^{\mathbb{T}^*}$, providing significantly higher levels of tubular occlusion (to help to prevent and reduce the symptoms of dentine hypersensitivity).

Read More

^{*} Pro-Argin™ (Proarginine) is the active ingredient in Colgate Sensitive Pro-Relief™

^{**} Whilst the study compared BioMin® F with Pro-Argin™, it also confirmed that BioMin® F was better than NovaMin™ at tubular occlusion. NovaMin™ is the active ingredient in Sensodyne Repair & Protect™.