Soft-Rubber-Interdental-Cleaner compared to an Interdental Brush on Dental Plaque/ Gingivitis/ Gingival Abrasion Scores

D.E. SLOT, NIENKE L. HENNEQUIN-HOENDERDOS, E. VAN DER SLUIJS, G.A. VAN DER WEIJDEN.
Department of Periodontology, Academic Centre for Dentistry Amsterdam (ACTA), Amsterdam, The Netherlands.

► Aim
To determine the effectiveness of a rubber bristles interdental cleaner (RIBC) as compared to an interdental brush (IDB) on, gingivitis (bleeding on marginal probing (BOMP)), dental plaque (Q&H) and gingival abrasion scores (GAS) in a group of systemically healthy participants without periodontitis. Furthermore participants’ attitudes were evaluated towards these devices.

► Material and Methods

Study design
Parallel, examiner-blind, randomized, split-mouth design evaluating the healing of experimentally induced gingivitis (Van der Weijden et al. 1998).

Subjects
42 Systemically healthy, right-handed, un-experienced using interdental cleaning devices, subjects were recruited

Test devices
• Rubber bristles interdental cleaner
• Interdental brush
ISO size 1 = Ø 0.7mm

► Results
After experimentally induced gingivitis (EIG) the use of both interdental devices resulted in a significant decrease of bleeding scores and plaque scores (analyzing the sites at which the interdental devices were used). The BOMP score reduced for IDB from 1.10 to 0.45 and for RIBC from 1.04 to 0.34. Only at 4-weeks there was a difference between the two products (p=0.009). For Q&H the IDB reduced from 3.32 to 2.57 and RIBC from 3.34 to 2.55 which was not significant between the devices. The mean GAS was 0.26 for the IDB and 0.22 for the RIBC at the end of the treatment phase.

► Conclusion
When used in combination with toothbrushing there were no statistically significant differences between the 2 interdental devices in reducing plaque and gingival inflammation. Less gingival abrasions occur with the RIBC and participants without any previous experience of interdental cleaning considered the RIBC to be more pleasant to use.

Funding source: ACTA Dental Research BV received a financial grant from SUNSTAR Suisse SA and commissioned the clinical part of this study to the department of periodontology at ACTA. SUNSTAR Suisse SA provided the study products.

Declaration of conflict of interest: The authors declare that they have no conflict of interest. Prof. G.A. Van der Weijden is the owner of Jardin B.V. which is the owner of www.ragershop.com, a web-shop for various brands of interdental brushes.