

# PHILIPS

## sonicare

### Power Flosser

## Gingival Health

in-vivo study

# A study to assess the effects of adjunctive use of Philips Sonicare Power Flosser on plaque and gingival inflammation

Milleman J, Milleman K, Wang P, Li J, Argosino K, Ward M  
Salus Research, Inc.  
Ft. Wayne, IN, USA

Data on file, 2019

### Objective

To evaluate the effects of Philips Sonicare Power Flosser, as an adjunct to manual toothbrushing, on plaque and gingivitis following two and six weeks of home use, in comparison to three other oral hygiene regimens.

### Methodology

This was a randomized, parallel-design, single-center study. Eligible subjects were aged 18-65 years, non-smokers and routine manual toothbrush users. Subjects exhibited at least moderate levels of gingivitis upon study entry, with a Gingival Bleeding Index (GBI)  $\geq 1$  on a minimum of 50 sites. Additionally, subjects had a minimum plaque score per Rustogi Modified Navy Plaque Index (RMNPI)  $\geq 0.6$  following 3-6 hours plaque accumulation.

Four treatment groups were as follows: ADA reference manual toothbrush (MTB) alone, MTB plus string floss (Reach unflavored waxed floss), MTB plus Philips Sonicare Power Flosser with Quad Stream nozzle (PFQS), and Philips Sonicare ExpertClean power toothbrush with Premium Plaque Control brush head (PTB) plus PFQS. Enrolled subjects were dispensed study products and associated instructions per randomization. They were to perform toothbrushing twice daily, and oral irrigation or flossing (per assignment) once daily (evening). All subjects were dispensed standard fluoride-containing dentifrice. The use of any other oral hygiene products was prohibited during the study period. Efficacy metrics included Modified Gingival Index (MGI), GBI, RMNPI, and were evaluated by a blinded study examiner at Baseline, and at Week 2 and Week 6 following initiation of product use. Safety was assessed by intraoral exam and per subject report.

### Results

#### Demographics

In total, 260 subjects were enrolled and randomized with 256 subjects who completed the study. The Mean (SD) age of subjects was 41.3 (12.6) years. The study population was 73.8% women.

#### Efficacy

##### Modified Gingival Index (MGI), Least Square Means (SE), Overall

	MTB alone	MTB + Floss	MTB + Power Flosser	Sonicare PTB + Power Flosser
Baseline	2.68 (0.03)	2.65 (0.03)	2.66 (0.03)	2.66 (0.03)
Percent Reduction from Baseline				
Week 2	11.68% (1.95)	13.39% (1.93)	33.99% (1.95) **	44.37% (1.95) **
Week 6	14.90% (2.44)	13.16% (2.40)	33.51% (2.42) **	49.30% (2.42) **

\*Pairwise comparisons were statistically significant versus MTB treatment group  
^Pairwise comparisons were statistically significant versus MTB + Floss treatment group

##### Gingival Bleeding Index (GBI), Least Square Means (SE), Overall

	MTB alone	MTB + Floss	MTB + Power Flosser	Sonicare PTB + Power Flosser
Baseline	0.54 (0.03)	0.51 (0.03)	0.51 (0.03)	0.54 (0.03)
Percent Reduction from Baseline				
Week 2	14.68% (3.04)	18.20% (3.02)	50.72% (3.04) **	56.69% (3.04) **
Week 6	18.35% (3.49)	19.70% (3.43)	53.57% (3.46) **	59.46% (3.46) **

\*Pairwise comparisons were statistically significant versus MTB treatment group  
^Pairwise comparisons were statistically significant versus MTB + Floss treatment group

##### Rustogi Modified Navy Plaque Index (RMNPI), Least Square Means (SE), Overall

	MTB alone	MTB + Floss	MTB + Power Flosser	Sonicare PTB + Power Flosser
Baseline	0.83 (0.01)	0.84 (0.01)	0.83 (0.01)	0.83 (0.01)
Percent Reduction from Baseline				
Week 2	2.64% (1.03)	3.91% (1.02)	7.34% (1.03) *	15.45% (1.03) **
Week 6	3.05% (1.10)	3.11% (1.09)	7.62% (1.09) **	18.22% (1.09) **

\*Pairwise comparisons were statistically significant versus MTB treatment group  
^Pairwise comparisons were statistically significant versus MTB + Floss treatment group

### Safety

There were three adverse events reported, one each in the MTB alone, MTB plus Floss and MTB plus Power Flosser treatment groups. All the three events were mild, and were not serious.

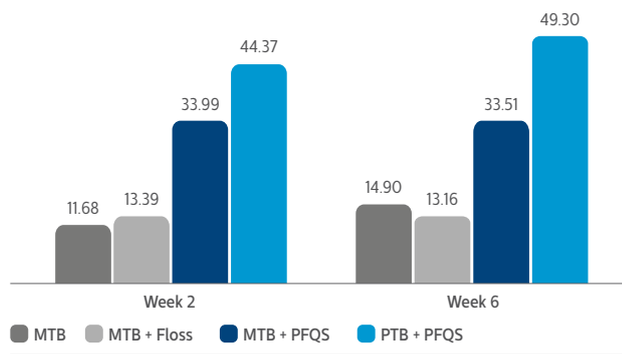
### Conclusions:

Adjunctive use of the Philips Sonicare Power Flosser with either a manual or powered toothbrush was shown to provide statistically significant benefits in the reduction of gingival inflammation and gingival bleeding, compared to manual toothbrushing alone or manual toothbrush plus floss, following two weeks of home use.

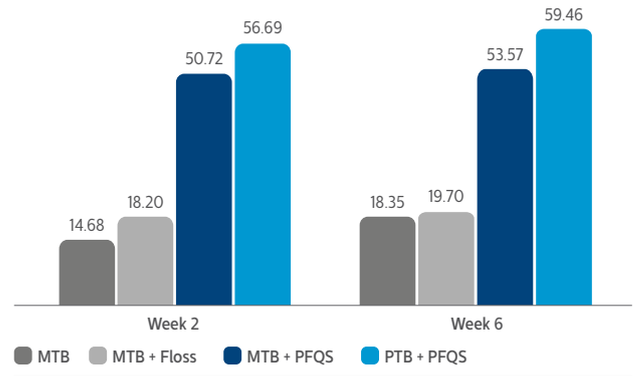
In addition, adjunctive use of the Philips Sonicare Power Flosser with either a manual or powered toothbrush was shown to provide statistically significant benefits in the reduction of gingival inflammation, gingival bleeding and plaque, compared to manual toothbrushing alone or manual toothbrush plus floss, following six weeks of home use.

All products used in the study were safe for home use.

**Figure 1:**  
**Modified Gingival Index, Overall, LS Mean Percent Reduction**  
 from Baseline to Week 2 and Week 6



**Figure 2:**  
**Gingival Bleeding Index, Overall, LS Mean Percent Reduction**  
 from Baseline to Week 2 and Week 6



**Figure 3:**  
**Rustogi Modified Navy Plaque Index, Overall, LS Mean Percent Reduction**  
 from Baseline to Week 2 and Week 6

