

At-home management of periodontitis



e aim to improve 2.5 billion lives per year by 2030. As part of this goal, we're taking on periodontal disease with home care routines.

Philips performed a six-month clinical study to see how a Philips Sonicare power toothbrush can benefit patients who are receiving nonsurgical periodontal therapy. Results showed that over 6 months, Sonicare offers significant benefits to patients managing stage I/II periodontitis at home.1

All patients received SRP at study start

4 weeks

Philips Sonicare reduces pocket depth in patients with periodontitis



Philips Sonicare reduces pocket depth up to 26x more than a manual toothbrush (in patients with periodontitis)





Up to 15x more Sonicare patients converted to "healthy" gingival status vs. manual toothbrush users²



weeks

Reduces gingival bleeding up to 106x better than manual toothbrush (in patients with periodontitis)



Up to 90x more patients had reduced pocket depth after 6 months post SRP using Sonicare vs. a manual toothbrush

For more research visit philips.com/clinical

The results are clear: **Philips Sonicare is** safe and effective for patients managing periodontitis post SRP.

 $1\,$ when used in combination with treatment and management by a dental professional $2\,$ per AAP/EFP

Results from a 6-month clinical study using a Philips Sonicare DiamondClean Smart power toothbrush with a Premium Gum Care brush head