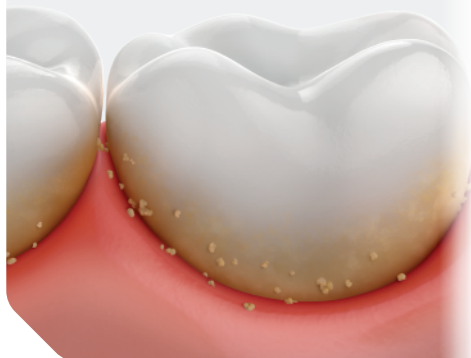


Reevalute Rinse™

It's Time For An Evidence-Based Recommendation

Clinically-Proven
Essential Oils
Eliminate Bacteria



Systematic reviews, meta-analyses, the European Federation of Periodontology S3 level clinical practice guidelines, and a recent consensus report from global experts, convened by SEPA,* support the adjunctive use of antiseptic mouth rinses.



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**World Health Organisation
Global Report concludes urgent
action is needed.**

Global oral health status report: towards universal health coverage for oral health by 2030. Executive summary. Geneva: World Health Organisation 2022. FACTSHEET: World Health Organization. (2023, March 14).



Global Consensus Report.

Drawing on the recommendations from the European Federation of Periodontology's S3 level Clinical Practice Guidelines, this dedicated SEPA* Global Alliance focused on the latest evidence on the use of oral antiseptics and developed a practical approach to the use of antiseptics in periodontal care.

Global experts agreed that some patients can't achieve the necessary biofilm control through mechanical cleaning alone and the evidence base for certain mouth rinses as adjuncts to mechanical plaque control can no longer be ignored.

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**Clinical Practice Guideline for
'Treatment of stage I-III
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**Clinical Study reviewing plaque
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**pH/Salivary Flow published
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**Clinical efficacy of alcohol-free
essential oil mouthrinses**

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