

Treatment of stage I-III periodontitis The EFP S3-level clinical practice guideline

Where does the need for this guideline come from?

• Implementation of the new classification of periodontitis should facilitate the use of appropriate preventive and therapeutic interventions, depending on the stage and grade of the disease. The application of this S3-level clinical practice guideline will allow a homogeneous and evidence-based approach to the management of stage I-III periodontitis.

An essential prerequisite to therapy is to inform the patient of the diagnosis,

What do patients need to know?

- including causes of the condition, risk factors, treatment alternatives and expected risks and benefits including explanations regarding consequences of refused treatment. • This discussion should be followed by agreement on a personalized care plan.
- · The plan might need to be modified during the treatment journey, depending on patient preferences, clinical findings and changes to overall health.

formulated, including the need (or not) of additional research.

How do we interpret these infographics?

Blue colour: Recommendations in favor of a particular strategy of treatment or specific procedure.

Orange colour: Open recommendation in which the clinician is responsible for the final choice of a particular strategy of treatment or specific procedure based on specific patient characteristics.

> Uncertain recommendation for whose clarification further research is needed.

Red colour: Recommendations against a particular strategy of treatment or specific procedure.

TABLE Grade of recommendation grade^a Description Syntax We recommend Strong recommendation We recommend not to We suggest В Recommendation We suggest not to 0 Open recommendation May be considered ^a If the group felt that evidence was not clear enought to support a recommendation, statements were

Strengh of recommendations: grading scheme (German Association of the Scientific Medical Societies (AWMF) and Standing Guidelines Commission, 2012)

STEP 2

possible removal of root surface (cementum). · Subgingival instrumentation may be supplemented with the following adjunctive interventions: physical

· Controlling (reducing/eliminating) the subgingival biofilm and calculus (subgingival instrumentation) with

- or chemical agents, host-modulating agents (local or systemic), topical antimicrobials, subgingival locally delivered or systemic antimicrobials. · It should be implemented in all periodontitis patients, irrespective of the stage of their disease and it should be
- re-evaluated after an adequate healing period.

Subgingival instrumentation



Recommended interventions





Recommended



Suggested

inflammation and the number of diseased sites.

Subgingival instrumentation

is recommended to treat

periodontitis with reduction of

pocket dephts, gingival

instruments, either alone or in combination. Use of adjunctive physical agents to subgingival instrumentation

Subgingival periodontal

instrumentation

is performed with **hand or**

powered (sonic/ultrasonic)

performed with either traditional quadrant-wise or full mouth delivery within 24 hours.

instrumentation can be

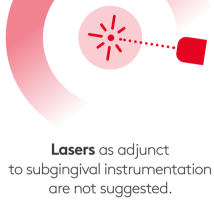
Not recommended NOT recommended **NOT suggested**



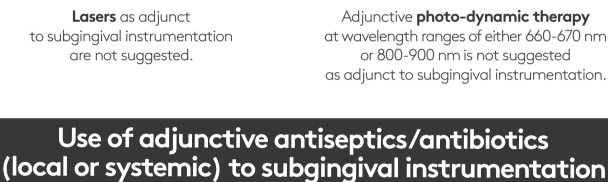




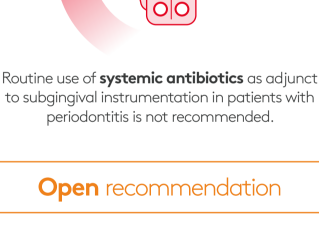
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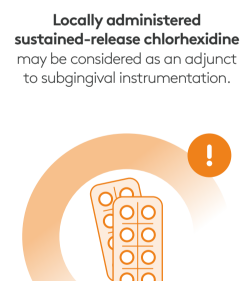
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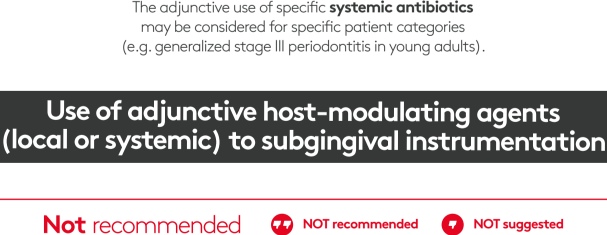
NOT recommended











is not suggested.

Systemic administration of

sub-antimicrobial dose

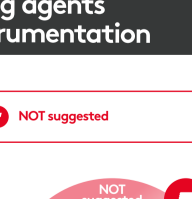
doxycycline

Re-evaluation after step 2



systemic or local bisphosphonates / systemic or local nonsteroidal anti-inflammatory drug / omega-3 polyunsaturated fatty acids and metformin gel are not recommended to be added to subgingival instrumentation.

Administration of **statin gels /**



Probiotics are not

suggested as an adjunct

to subgingival

instrumentation.



No periodontal pockets ≥ 5 mm with bleeding on probing.

· No deep pockets [≥ 6 mm]. If these endpoints are achieved, the patient should join a SPC program.

This document is a graphic adaptation of the actual clinical practice guidelines and the reader is referred for the correct explanation to the original article: "Treatment of stage I-III periodontitis - The EFP S3-level clinical guideline" by Sanz and coworkers, J Clin Periodontology 2020.