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Rattu, V.; Raindi, D.; Antonoglou, G.; Nibali, L.

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# SYSTEMATIC REVIEW



# Prevalence of stable and successfully treated periodontitis subjects and incidence of subsequent tooth loss within supportive periodontal care: A systematic review with meta-analyses

V. Rattu<sup>1</sup> | D. Raindi<sup>2</sup> | G. Antonoglou<sup>1</sup> | L. Nibali<sup>1</sup>

<sup>1</sup>Periodontology Unit, Centre for Host-Microbiome Interactions, Dental Institute, King's College London, London, UK <sup>2</sup>Periodontal Research Group, University of Birmingham, Birmingham, UK

#### Correspondence

L. Nibali, Periodontology Unit, Centre for Host-Microbiome Interactions, Dental Institute, King's College London Guy's Hospital, Great Maze Pond, London, UK. Email: luigi.nibali@kcl.ac.uk

### Abstract

Aim: To identify (i) the prevalence of meeting the endpoints of 'stable periodontitis' (probing pocket depth [PPD]  $\leq$  4 mm, bleeding on probing [BoP]  $\leq$  10%, no BoP at 4 mm sites), 'endpoints of therapy' (no PPD > 4 mm with BoP, no PPD  $\geq$  6 mm), 'controlled periodontitis' ( $\leq$ 4 sites with PPD  $\geq$  5 mm), 'PPD  $\leq$  5 mm' and 'PPD  $\leq$  6 mm' at the start of supportive periodontal care [SPC]) and (ii) the incidence of tooth loss in relation to not meeting these endpoints within a minimum of 5 years of SPC.

Materials and Methods: Systematic electronic and manual searches were conducted to identify studies where subjects, upon completion of active periodontal therapy, entered into SPC. Duplicate screening was performed to find relevant articles. Corresponding authors were contacted to confirm inclusion and retrieve required clinical data for further analyses to assess the prevalence of reaching endpoints and incidence of subsequent tooth loss, if available, within at least 5 years of SPC. Metaanalyses were carried out to evaluate risk ratios for tooth loss in relation to not reaching the various endpoints.

**Results:** Fifteen studies including 12,884 patients and 323,111 teeth were retrieved. Achievement of endpoints at baseline SPC was rare (1.35%, 11.00% and 34.62%, respectively, for 'stable periodontitis', 'endpoints of therapy' and 'controlled periodontitis'). Less than a third of the 1190 subjects with 5 years of SPC data lost teeth—a total of 3.14% of all teeth were lost. Statistically significant associations with tooth loss, at the subject-level, were found for not achieving 'controlled periodontitis' (relative risk [RR] = 2.57), PPD < 5 mm (RR = 1.59) and PPD < 6 mm (RR = 1.98).

**Conclusions:** An overwhelming majority of subjects and teeth do not achieve the proposed endpoints for periodontal stability, yet most periodontal patients preserve most of their teeth during an average of 10–13 years in SPC.

#### KEYWORDS

periodontitis, endpoints, supportive periodontal care, tooth loss, stable

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# **Clinical Relevance**

*Scientific rationale for study*: The risk of tooth loss is determined by clinical periodontal parameters as established in the literature. Composite measures have been established to determine when it is appropriate to end active periodontal therapy.

*Principal findings*: Only a small proportion of subjects reach currently defined endpoints of periodontal therapy, although tooth loss presents as a rare event in treated periodontitis. *Practical implications*: The findings are novel and can have a significant impact on clinical prac-

tice, policy and research. It may be necessary to revisit the clinical endpoints of periodontal therapy to better reflect the risk of tooth loss during supportive periodontal care.

# 1 | INTRODUCTION

Defining periodontal health at the subject- and tooth-level is pivotal in establishing acceptable therapeutic endpoints and to evaluate individualized risk for periodontal disease progression. A successfully treated 'stable periodontitis' subject, as per the World Workshop Classification (WWC) 2017, is defined as one with probing pocket depth (PPD)  $\leq$  4 mm, no bleeding on probing (BoP) at 4 mm sites and BoP in <10% sites (Chapple et al., 2018). The European Federation of Periodontology (EFP) composed S3 treatment guideline-a four-step approach-to treat stages I-III periodontitis. Clinical guidelines for periodontal treatment should consider tangible outcomes-tooth survival and re-treatment (Loos & Needleman, 2020). Based on evidence for disease progression (Claffey & Egelberg, 1995; Matuliene et al., 2008), EFP's S3 treatment guideline proposed 'endpoints of therapy' for a patient to enter supportive periodontal care (SPC)-no PPD > 4 mm with BoP and no PPD ≥ 6 mm (Sanz et al., 2020). A 'treat-to-target' approach has also been proposed. 'Controlled periodontitis', defined as having  $\leq 4$  sites with PPD  $\geq 5$  mm, incorporates the effects of different periodontal treatments (Feres et al., 2020).

Guidance may present us with an ideal scenario where unless the endpoints are met, a subject should not enter into SPC. Yet, the evidence is unclear whether this is the reality within clinical practice. The aim of this systematic review is to assess the prevalence of treated periodontitis subjects who have met the following definitions:

- 'Stable periodontitis' (Chapple et al., 2018)
- 'Endpoints of therapy' (Sanz et al., 2020)
- 'Controlled periodontitis' (Feres et al., 2020)
- PPD < 5 mm
- PPD < 6 mm</li>

With tooth loss being the final sequela of periodontitis, the proposed endpoints should be based on whether their unachievement results in increased tooth loss. Therefore, the relationships between the aforementioned endpoints and subsequent tooth loss during a minimum of 5 years of SPC were also assessed, leading to the following focused questions:

• Focused question 1 (FQ-1): What is the prevalence of periodontitis in subjects who, at the start of SPC, meet the aforementioned endpoints?

• Focused question 2 (FQ-2): What is the incidence of periodontitisrelated (when reported) or non-specific tooth loss among treated adult periodontitis subjects, using each of the above definitions, who have been in SPC for a minimum of 5 years?

# 2 | MATERIALS AND METHODS

# 2.1 | Protocol development and registration

A systematic review protocol was prepared according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidance (Moher et al., 2009). Details of the protocol were registered on PROSPERO on 16 February 2022 (ID: CRD42022310238). Amendments were made to the original protocol to expand the number of endpoints assessed.

# 2.2 | Eligibility criteria

## 2.2.1 | PICOS components

Population: Adult human subjects with periodontitis (excluding as a manifestation of systemic or necrotizing disease), who have completed active periodontal therapy (APT). Studies with inclusion/exclusion criteria that would affect the outcome of this systematic review (i.e., prevalence of reaching endpoints) were excluded.

Intervention: APT encompasses many interventions ranging from behavioural changes to surgical interventions (Sanz et al., 2020). Studies including a minimum of subgingival non-surgical periodontal therapy (NSPT) as part of their APT were selected (FQ-1).

Comparison: Not applicable.

*Outcome measures*: The primary outcomes were defined as follows:

- FQ-1 assesses the prevalence of subjects who achieved the aforementioned endpoints at the end of APT/start of SPC.
- FQ-2 was the incidence of tooth loss (periodontitis-related when available) for treated subjects who had been in SPC for a minimum of 5 years and its association with various endpoints.

Study design: Randomized controlled trials (RCTs), cohort (prospective/retrospective), case-control and cross-sectional studies published from 2017 were included. Cross-sectional studies were included if the original retrospective data from the study could be obtained. Studies selected for FQ-1 with a minimum SPC follow-up of 5 years were used to answer FQ-2.

# 2.3 | Literature search

A search strategy was formulated with an experienced librarian using a combination of MeSH and free-text terms (Supplemental Material S1), with no language restrictions. Electronic database searches included Ovid MEDLINE, Ovid EMBASE, Cochrane Central Register of Controlled Trials (CENTRAL) and OpenGrey from 2017 to 18 February 2022. This was complemented by a manual search of the *Journal of Dental Research*, the *Journal of Clinical Periodontology*, the *Journal of Periodontology* and the *Journal of Periodontal Research* from 2017 to 18 February 2022. Reference lists of the included articles and relevant reviews were manually searched. Editors of the above-named journals were contacted about any articles in press that fit the inclusion criteria.

### 2.4 | Screening and study inclusion

Study selection was based on a two-step approach: (i) screening of titles and abstracts and (ii) full-text analysis, with reasons for exclusion (Supplemental Material S2). Full texts were obtained for those studies selected by at least one reviewer. Both steps were performed in duplicate by two independent reviewers (V.R. and D.R.). Disagreements were resolved by consensus. An arbitrator (L.N.) was consulted if the disagreement could not be resolved. Where studies showed duplication of the subject sample or database, the first published study with all the required data or relevant multi-centre study were selected. Inter-observer agreement at both stages was assessed via the Cohen's kappa statistic. The corresponding authors were contacted to confirm inclusion, as individual patient data (IPD) are rarely reported.

# 2.5 | Data collection

# 2.5.1 | Data extraction

Data were extracted from journal articles based on the general study and population characteristics (Table 1). Subject-, tooth- and site-level data for periodontal parameters (PPD  $\pm$  BoP) were extracted from individual 6-point pocket charts or datasets, sent by the journal article authors, by one reviewer (V.R.). Alternatively, the authors completed a summary data collection form if they opted to do their own reanalysis (Supplemental Material S3). Depending on availability, data were for subjects accounted for in the sample size of the selected journal article or the whole database on which the journal article was based. Data were entered into tables stratified by study design on Microsoft Excel. Data consistency, completeness and sequence generation were reviewed by the second reviewer (D.R.). Any disagreements were resolved by consensus. An arbitrator (L.N.) was consulted if the disagreement could not be resolved.

# 2.5.2 | RoB assessment

Quality assessment was carried out by one reviewer (D.R.) and reviewed independently by V.R. Included studies were assessed using Cochrane Risk of Bias (RoB) 2 Tool for RCTs (Sterne et al., 2019), the Newcastle–Ottawa Scale (NOS) for cohort and case–control studies (Wells et al., 2011) and the AXIS tool for cross-sectional studies (Downes et al., 2016). Disagreements were resolved by consensus. An arbitrator (L.N.) was consulted if it could not be resolved.

# 2.6 | Data analyses

The data were used to assess the prevalence of achieving the aforementioned endpoints at the subject-level and, when possible, tooth level. Although 'stable periodontitis' defines a case at the subject-level, the composite measures defining the endpoint (PPD  $\leq$  4 mm and PPD = 4 mm + BoP) were used at the tooth level to identify the teeth responsible for not meeting the endpoint. The number of diseased teeth per patient, as per WWC 2017, was calculated using the total number of 'unstable' teeth divided by the total number of (i) subjects and (ii) 'unstable' subjects.

Incidence of tooth loss within a minimum duration of 5 years of SPC was recorded at the subject- and tooth-level in relation to the various endpoints. The number of teeth lost per patient per SPC year was calculated using the total number of teeth lost divided by the total number of subjects with tooth loss data divided by the weighted average SPC years.

Authors of journal articles were contacted if any queries arose from the data. Where data were unavailable for a subject, the corresponding subject was eliminated from the analyses.

Meta-analyses were performed using 'RStudio' application and R core software to determine the association between the incidence of tooth loss during SPC, as a summary risk ratio, and the unsuccessful achievement of various endpoints. Studies answering FQ-2 with zero subjects or teeth within one of the arms (successful or unsuccessful in meeting endpoints) were not included in the meta-analyses, as two arms were required for the calculation of relative risk (RR). The zero count was inflated to 0.5 to avoid computational errors for studies where no events (tooth loss) were observed in one or both arms. Subanalyses of studies following conventional APT, as per EFP's S3 treatment guideline, or those reporting periodontitis-related tooth loss were performed to explore possible causes of heterogeneity among study results. RRs, their ratios and the corresponding 95% confidence intervals (CIs) were calculated as effect sizes. With treatment outcome affected by subject-, tooth- and treatment-related factors, a random effects model was deemed appropriate to calculate the average distribution of mean effects, based on clinical and statistical reasoning (Papageorgiou, 2014). The Paule-Mandel method was chosen to

Diagnostic method employed in study	N/A	N/A	N/A	Millimetre-scaled 15 UNC colour-coded probe (PCPUNC 15, Hu Friedy) BoP recorded 30 s after probing	Examiner calibration 4 patients- correlation coefficient for PPD of 0.851 (95% confidence interval, Cl
Duration of SPC for studies/ subjects answering FQ-2 (years)	11.6 ± 1.6 (range: 10- 15)	N/A	Mean 24.2 ± 6.5 (range 10.2-35.4)	۲ ۲	N/N
SPC regime	14 subjects: 2-month SPC intervals 7 subjects: 3- 4 month SPC intervals	6-month SPC intervals	OHI, PMPR; Fluoride gel Re-treatment (46 subjects) Attendance: regular-at leas 2 visits/ year (n = 33); irregular (n = 67)	۲/N	OHI, PMPR; NSPT if needed
lypes of APT carried out	NSPT, SPT (resective or regenerative surgery with EMD ± BG).	VSPT, SPT	NSPT, SPT (includes regenerative therapy), ± adjunctive antibiotics	Control: NSPT in 1-4 sessions within 2 weeks Test: Diode laser therapy followed by a second round of laser treatment and NSPT of PPD 24 mm after 1 week. Third round of laser treatment of persistent sites	VSPT, SPT (access flaps/OFD) Test: metronidazole; Control: placebo (commenced after last surreev-1 surreev-1
Definition and severity of .	WWC 2017 – I Stage IV (requiring orthodontics for pathological tooth migration)	WWC 1999–Loc/ I Gen. mild- severe ChP/AgP	WWC 1999–Agp 1	WWC 2017 - Stages III or IV; Grade B .	WWC 2017 - 1 Stages III or IV; Grades B-C .
Smoking history of sample	Current smokers: 3 (smoked 4- 6 cigarettes/ day)	A/A	Current smokers: 15 (smoked 5-20 digarettes/ digarettes/ digarettes/ digarettes/ digarettes/ digarettes/ digarettes/ digarettes/ 45 Non-smokers: 45	Current smokers. 23	Non-smokers
Medical history of sample	Good general health	Co-morbidities (n = 165)	Non-contributory medical history at baseline	Systemically healthy	Systemic disease $(n = 1)$
Demographics	Mean age: 52.6 ± 5.9 years (range: 44- 68 years) Gender F/M: 16/5	Mean age: Mean: 64 ± 12 (range: 32-90) Gender F/M: 111/113	Mean age: 35.3 $\pm 4.4$ (range: 18-40) Gender F/M: 63/37 $\pm 33/37$ moderate educational status	Mean age: 45.31 ± 9.78 Gender F/M: 22/20	Mean age: 52.7 (test); 51.55 (placebo) Gender F/M: 19/21
Patient sample size in: (a) journal article, (b) raw data received, (c) raw data received from subjects in SPC for 25 years	a. 21 b. 21 c. 21	a. 224 b. 220 c. 0	a. 100 b. 68 c. 68	а 38 5 38 5 38 5 38 5 6 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	а. 40 0 88 0
Setting	-	р	t		0
Country	Italy	Germany	Germany	Romania	Dominican Republic
Study design	4	<del>1</del>	4	2	8
Funding	7	ო	4, م ئ	A'N .	'n
Author, year of publication	Aimetti et al. (2020) <sup>a.b</sup>	Barbe et al. (2020) <sup>a.b</sup>	Baumer et al. (2020) <sup>b</sup>	Ciurescu et a (2021)ª	Collins et al. (2022) <sup>a b</sup>

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Diagnostic method employ ed in study	<ul> <li>[0.811; 0.884];</li> <li>p &lt; .001).</li> <li>UNC 15-mm</li> <li>periodontal</li> <li>probe</li> <li>(Hu-Friedy)</li> <li>BoP assessed</li> <li>dichotomously</li> </ul>	NA	N/A	N/N	Examiners were calibrated in programmes
Duration of SPC for studies/ subjects answering FQ-2 (years)		9.68 years	10 (±0.5)	10.1 ± 0.5	Ŝ
SPC regime		3 month SPT intervals	Adhered to protocol of regular 3- 6-month SPC intervals (n = 5)	<ul> <li>Regime:</li> <li>3-6 month SPC intervals</li> <li>OHI</li> <li>NSPT of 'residual pockets'</li> <li>Regular: n = 31. Irregular: n = 18</li> </ul>	Regime: • 3-6 month SPC intervals • OHI • NSPT of residual pockets (PPD = 4 mm + BoP; PPD ≥ 5 mm)
Types of APT carried out	tablet ×3/ day for 7 days)	NSPT ± adjunctive antibiotics: SPT (including regeneration) Splinting of hypermobile teeth: Test: periodontal regeneration. Control: extraction and implant	Non-surgical periodontal therapy; Surgical periodontal therapy	NSPT (full mouth disinfection); SPT (OFD, resective treatment of furcation involved teeth; regenerative procedures)	LdSN
Definition and severity of periodontitis		WWC 2017– Stages III or IV (with at least a tooth with bone loss extending to or beyond the apex)	Van der Velden 2000-Loc/gen; minor to severe	WWC 1999–Loc/ gen: ChP/AgP	WWC 1999–ChP
Smoking history of sample		Current smokers: 5 (<20 cigarettes/ day)	Current smokers: 12 Former smokers: 23 Non-smokers: 19	Current smokers: 5 Former smokers: 23 Non-smokers: 21	Current smokers: 1870 Former smokers: 1407 Non-smokers: 7512
Medical history of sample		۲ Х		DM: n = 5	Systemically healthy
Demographics		Mean age: 51.2 ± 8.7 (control); 46.3 ± 8.9 (test) Gender F/M: 25/25	Mean age: 45.31 ± 9.78 Gender F/M: 29/25	Mean age: 55.7 ± 11.3 Gender F/M: 21/28	Mean age: 45.12 ± 18.0 (range 18.79.92) Gender F/M: 5595/5194 Ethnicity: Chinese
Patient sample size in: (a) journal article, (b) raw data received. (c) raw data received from subjects in SPC for ≥5 years		а 50 50 50 50 50	a. 54 b. 54 c. 54	а. 896 50 50	a. 10.789 b. 10.789 c. 418
Settling		-	ds 1	0	7
Country		Italy	Netherlar	Germany	China
Study design		٥	4	4	4
Funding		ო	Ś	κ.	2.5
Author, year of publication		Cortellini et al. (2020) <sup>115</sup>	De Wet et al. (2018) <sup>a.b</sup>	Graetz et al. (2020) <sup>11 b</sup>	Jiao et al. (2017)ª

TABLE 1 (Continued)

Diagnostic method employed in study	Examiners were calibrated in pre-clinical programmes		UNC-15 periodontal probe	A/A	UNC-15 periodontal probe
Duration of SPC for studies/ subjects answering FQ-2 (years)	N.	6.59	6.97	r 24.7 ± 7.6	۲ŋ
SPC regime	Regime: • 3-month intervals • OHI • PMPR • NSPT of residual PPD ≥ 4 mm	<ul> <li>3-12 month individualized SPC intervals;</li> <li>OHI</li> <li>Supra- and subgingival PMPR</li> </ul>	Unknown (SPC with GDP) 24% optimal adherence with SPC	≥1 SPC visit/yea	<ul> <li>3-12 month individualized SPC intervals;</li> <li>OHI</li> <li>Supra- and subgingival PMPR (under LA when necessary)</li> </ul>
Types of APT carried out	LdsN	NSPT, SPT (resective, regenerative, periodontal plastic surgery)	NSPT ± adjunctive antibiotics; SPT	NSPT, SPT	NSPT, SPT (resective, regenerative, periodontal plastic surgery)
Definition and severity of periodontitis	WWC 1999–AgP	WWC 1999–ChP	WWC 1999–A6P	N/A	wwc 1999 – ChP or AgP
Smoking history of sample	Current smokers: 118 Former smokers: 102 Non-smokers: 784	Current smokens: 22 Former smokens: 20 Never smokens: 58	Current smokens: n = 8 Non-smokers: n = 58	N/A	Current smokers: n = 14 Former smokers: n = 33 Non-smokers: n = 50
Medical history of sample	Systemically healthy	Hypertension: n = 13 DM: $n = 0$	DM: n = 2 $CVD: n = 5$ $Overweight +$ $obese: n = 38$ $RA: n = 2$		Excluded: serious medical history that prevents patients from undergoing dental treatment
Demographics	Mean age: 30.68 ±4.97 (range 18–43) Gender F/M: 544/460 Ethnicity: Chinese	Mean age: 53.04 $\pm$ 9.31 Gender F/M: 60/40 Ethnicity: White (n = 93); Asian (n = 5); Afro- Carribean (n = 2)	Age: 18-65 years Gender F/M: 39/27 Ethnicity: White (n = 3); Afro- Carribean (n = 17); other (n = 3)	Mean age: 46.49 ± 11.53 Gender F/M: 80/68	Mean age: 56.2 ± 8.7 Gender F/M: 66/31 Ethnicity: Caucasian ( <i>n</i> = 93); Asian ( <i>n</i> = 3); mixed ( <i>n</i> = 1) BMI: 24.8
Patient sample size in: (a) journal article, (b) raw data received, (c) raw data received from subjects in SPC for ≥5 years	a. 1004 b. 1004 c. 23	a. 100 b. 98 c. 98	а, 66 63 63 83	a. 148 b. 166 c. 166	a. 97 b. 197 c. 155
Setting	0	г г	N E	N	
Country	China	United Kingdor	United Kingdor	United States	United Kingdor
Study design	4	4	R	4	n
Funding	2,5	H	<del>r.</del>	N/A	Ś
Author, year of publication	Jiao et al. (2018)ª	Nibali et al. (2017) <sup>a.b</sup>	Nibali et al. (2020) <sup>b</sup>	Saleh et al. (2021) <sup>b</sup>	Saydzai et al. (2022) <sup>115</sup>

TABLE 1 (Continued)

	Diagnostic method employed in study	Examiners were calibrated	BoPbleeding on probing
	Duration of SPC for studies/ subjects answering FQ-2 (years)	27	
	SPC regime	<ul> <li>2.1 SPC visit/year</li> <li>0HI</li> <li>PMPR</li> <li>Fluoride gel:</li> <li>NSPT for</li> <li>'residual sites'</li> </ul>	OHI-oral hygiene instructions pMPR- professional mechanical plaque removal
	Types of APT carried out	NSPT (full mouth disinfection) + splint insertion: SPT	NSPT-non- surgical periodontal therapy SPT-surgical periodontal therapy EMD-enamel matrix derivative BGC-bone grafts OFD-open flap
	Definition and severity of periodontitis	WWC 1999–ChP/ AgP	Loc-localised Gen-generalised ChP-chronic periodontitis AgP-aggressive periodontitis
	Smoking history of sample	Current smokers: n = 6 Former smokers: n = 2 Non-smokers: n = 31	
	Medical history of sample		DM – diabetes mellitus, CVD– cardiovascular disease; RA– rheumatoid arthritis
	Demographics	Mean age: 56.6 (range: 37-76) Gender F/M: 22/17	SE –socio- economics
	Patient sample size in: (a) journal article, (b) raw data received, (c) raw data received from subjects in SPC for 25 years	a. 39 b. 24 c. 24	
	Setting	7	1-Private practice 2- hospital hospital
	Country	Germany	e,
	Study design	4	1–Cross- sectional 2–RCT 3–Prospective cohort 4– Retrospectiv cohort
(Continued)	Funding	4, 5	1–None: 2–Government; 3–Private; 5–University
TABLE 1	Author, year of publication	Sonnenschein et al. (2017) <sup>b</sup>	Codes

Abbreviations: GDP, general dental practitioner; N/A, not applicable: PPD, probing pocket depth; SPC, supportive periodontal care; UNC, University of North Carolina; WWC, World Workshop Classification. <sup>a</sup>Full site-level data inclusive of BoP was available. <sup>b</sup>Follows conventional active periodontal therapy (APT).

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calculate the mean effect (Langan et al., 2017). Knapp-Hartung adjustments were used to calculate the CI around the pooled effect (Knapp & Hartung, 2003).

The extent and impact of inter-study heterogeneity was assessed by inspecting the forest plots and by calculating the  $\tau^2$  (absolute heterogeneity) and the  $I^2$  statistics (relative heterogeneity), respectively.  $I^2$  defined the proportion of total variability in the result explained by heterogeneity, and not chance, and we considered arbitrarily  $I^2 > 75\%$ to represent considerable heterogeneity (Higgins et al., 2003).

Meta-analytical positive predictive values (PPV; a subject/tooth not meeting an endpoint and experiencing tooth loss) and negative predictive values (NPV; a subject/tooth meeting the endpoint and not experiencing tooth loss) were estimated at the subject and tooth level using pooled sensitivity and specificity for tooth loss across studies. For the meta-analytical pooling of the sensitivity and specificity, the bivariate approach was used as an improvement and extension of the traditional summary receiver operating characteristic (sROC) approach (Reitsma et al., 2005; Rutter & Gatsonis, 2001) and the *mada* function in R (Doebler & Holling, 2015).

# 3 | RESULTS

#### 3.1 | Study selection

The initial search generated 1682 articles from all databases combined, 9 from manual search and 1 via editorial contact (Figure 1). Following screening of titles and abstracts, 230 articles qualified for full-text screening (Supplemental Material S2). The Cohen's kappa value for inter-reviewer agreement was 0.93 at first stage of screening and 0.92 at the second stage. Corresponding authors of the 62 articles considered potentially suitable for inclusion were contacted for confirmation that all requested data were available. IPD were available for nine studies (Barbe et al., 2020; Ciurescu et al., 2021; Collins et al., 2022; Cortellini et al., 2020; De Wet et al., 2018; Nibali et al., 2017, 2020; Saleh et al., 2021; Saydzai et al., 2022) and summaries of the requested data were made available via completed contingency tables for a further six studies (Aimetti et al., 2020; Baumer et al., 2020; Graetz et al., 2020; Jiao et al., 2017, 2018; Sonnenschein et al., 2017). There were no important issues in checking IPD integrity.

# 3.1.1 | Focused question 1

A total of 15 studies (Aimetti et al., 2020; Barbe et al., 2020; Baumer et al., 2020; Ciurescu et al., 2021; Collins et al., 2022; Cortellini et al., 2020; De Wet et al., 2018; Graetz et al., 2020; Jiao et al., 2017, 2018; Nibali et al., 2017; Nibali et al., 2020; Saleh et al., 2021; Saydzai et al., 2022; Sonnenschein et al., 2017) were included in the qualitative and quantitative analyses (Tables 1 and 2). They included 3 RCTs (both test and control groups were considered in the analyses), 10 cohort (1 prospective and 9 retrospective) and 2 cross-sectional studies.



FIGURE 1 Flowchart detailing screening process. APT, active periodontal therapy; SPC, supportive periodontal care.

TABLE 2 Prevalence of reaching different endpoints at the start of supportive periodontal care at the subject and tooth level.

			'Stable periodont WWC 20:	itis'— 17	'Endpoint therapy'– treatment guidelines	s of -EFP S3 t	'Contro periodo Prevalo	olled ontitis' ence of	PPD < 5 n	nm	PPD < 6 n	ım
			Prevalenc successfu meeting e	e of lly ndpoint	Prevalenc successfu meeting e	e of lly endpoint	succes meetin endpoi	sfully g nt	Prevalence successful meeting e	e of lly ndpoint	Prevalence successful endpoint	e of ly meeting
Author, year		Total	n	%	n	%	n	%	n	%	n	%
Aimetti et al. (2020)	Subjects	21	5	23.81	17	80.95	8	38.10	11	52.38	21	100
	Teeth	403	309	76.67	394	97.77	N/A		384	95.29	403	100
Barbe et al. (2020)	Subjects	224	22	9.82	46	20.54	97	43.30	32	14.29	97	43.30
	Teeth	4685	3338	71.25	4010	85.59	N/A		3683	78.61	4276	91/27
Baumer et al. (2020)	Subjects	68	N/A		N/A		67	98.53	53	77.94	60	88.24
	Teeth	1658	N/A	10.11	N/A	04 50	N/A	17.07	1629	98.25	1644	99.16
Ciurescu et al. (2021)	Subjects	38	5	13.16	12	31.58	18	47.37	10	26.32	18	47.37
Collins at al. (2022)	Leetn	8/8	503	57.29	03Z	71.98	N/A	71.05	583	20.05	/18	81.78 40.52
	Tooth	30 706	۲ 451	91 79	13 727	02 50	27 NI/A	/1.05	710	20.75	23	00.55
Cortellini et al. (2020)	Subjects	50	2	4	11	2.57	31	62	11	22	34	68
	Teeth	1233	1012	82.08	1133	91.89	N/A	02	1111	90.11	1205	97.73
De Wet et al. (2018)	Subjects	54	0	0	3	5.56	10	18.52	1	1.85	12	22.22
,	Teeth	1362	885	64.98	1114	81.79	N/A		1002	73.57	1207	88.62
Graetz et al. (2020)	Subjects	50	3	6	11	22	30	60	6	12	18	36
	Teeth	1178	937	79.54	1068	90.66	N/A		1022	86.76	1114	94.57
Jiao et al., <mark>2017</mark>	Subjects	10,789	94	0.87	1136	10.53	3747	34.73	615	5.70	3252	30.14
	Teeth	271,085	147,939	54.57	200,287	73.88	N/A		185,887	68.57	238,168	87.86
Jiao et al. ( <mark>2018</mark> )	Subjects	1004	1	0.10	32	3.19	143	14.24	16	1.59	129	12.85
	Teeth	25,805	10,125	39.24	15,167	58.78	N/A		13,767	53.35	19,707	76.37
Nibali et al. (2017)	Subjects	98	11	11.22	31	31.63	67	68.37	23	23.47	61	62.24
	Teeth	2510	2132	84.94	2351	93.67	N/A		2251	89.68	2428	96.73
Nibali et al. (2020)	Subjects	63	N/A		N/A		21	33.33	5	7.94	17	26.98
	Teeth	1687	N/A		N/A		N/A		1187	70.36	1400	82.99
Saleh et al. (2021)	Subjects	166	N/A		N/A		44	26.51	17	10.24	57	34.34
	Teeth	4309	N/A		N/A		N/A		3143	72.94	3736	86.70
Saydzai et al. (2022)	Subjects	197	24	12.18	70	35.53	143	72.59	44	22.34	106	53.81
Commence in stal (2017)	Teeth	5028	4424	87.99	4/61	94.69	N/A	00.47	4589	91.27	4874	96.94
Sonnenschein et al. (2017)	Subjects	24	N/A		N/A		/	29.17	8	33.33	18	/5
Totals	Teeth	474	N/A		N/A		IN/A		444	07.00	472	95.55
All studies <sup>a</sup>	Subjects	12 88/	169	1 35	1382	11.00	4460	34 62	843	6 70	2023	30.45
	Teeth	323 111	172 255	54 69	231 654	73 55	N/A	J-1.0Z	221 401	68 52	282 125	87.32
Sub-analysis of studies	Subjects	1053	69	9.43	201,054	27.60	552	52 42	221,401	21.08	524	49.76
following conventional	Teeth	25,343	13,688	79.60	15,568	90.54	N/A	52.72	21,164	83.51	23,532	92.85

Abbreviations: EFP, European Federation of Periodontology; N/A, not applicable; PPD, probing pocket depth; WWC, World Workshop Classification.

<sup>a</sup>From all studies, 12,563 subjects and 314,963 teeth have complete site-level data.

<sup>b</sup>In studies following conventional active periodontal therapy (APT), 732 subjects and 17,185 teeth have complete site-level data.

The publication year ranged from 2017 to 2022. Eleven studies were undertaken in Europe, two in China and one each in the Dominican Republic and United States. Eight studies were based in

university hospitals and seven studies in private practice. A total of 12,884 subjects were included. Of these, 12,563 subjects from 11 studies had complete site-level data (inclusive of BoP). Three

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		All studies					Sub-analysis of studies f	ollowing conventional	АРТ		
		•Stable periodontitits'- WWC 2017 (Chapple et al., 2018)	•Endpoints of therapy'-EFP's 53 treatment guideline (Sanz et al., 2020)	Controlled periodontitis <sup>5</sup> (Feres et al., 2020)	mm 5 > Oqq	mm 6 > OPP	'Stable periodontitis'-WWC 2017 (Chaptle et al., 2018)	'Endpoints of therapy'-EFP's S3 treatment guideline (Sanz et al., 2020)	Controlled periodontitis' (Feres et al., 2020)	PD < 5 mm	PD < 6 mm
Subject- level	RR of TL (95% CI)	1.36 (0.88-2.12)	1.46 (0.92-2.32)	2.57 (1.50-4.42)	1.59 (1.11-2.26)	1.98 (1.19–3.52)	1.36 (0.74-2.50)	1.67 (0.70-3.96)	2.78 (1.45- 5.33)	1.70 (1.13–2.58)	2.08 (0.99-4.39)
	<i>p</i> -Value	.1221	.0886	.0030*	.0160*	.0275*	.2072	.1762	.0068*	.0179*	0523
	1 <sup>2</sup> (%)	0	0	72	0	69	0	19	72	0	74
	$\tau^2$	0	0	0.4153	0	0.4790	0	0.12	0.50	0	0.68
	No. of subjects included in meta- analysis	792	869	1190	1190	1169	374	428	749	749	728
	No. of subjects in SPC ≥ 5 years	869	869	1190	1190	1190	428	428	749	749	749
	Positive predictive value (PPV) (%)	20.6	8.8	5.1	10.0	5.1	20.6	8.7	5.1	10	5.1
	Negative predictive value (NPV) (%)	6.66	9.66	97.8	9.66	98.09	99.9	99.6	97.8	9.6	98.0
Tooth- level	RR of TL (95% CI)	10.33 (5.15- 20.73)	16.34 (5.17- 51.63)	N/A	9.66 (5.34-17.48)	10.87 (4.93–23.99)	10.27 (3.73-28.32)	14.86 (2.37-93.16)	N/A	8.22 (4.34–15.56)	9.38 (3.53–24.90)
	<i>p</i> -Value	<.0001*	.0010*	N/A	<.0001*	<.0001*	<.0001*	.0151*	N/A	<.0001*	0007*
	1 <sup>2</sup> (%)	67	85	N/A	79	92	66	77.5	N/A	59	36
	$r^2$	0.5852	1.1809	N/A	0.5608	1.1889	1.03	1.85	N/A	0.51	1.41
	No. of teeth included in meta- analysis	21,661	21,661	N/A	29,809	29,406	10,631	10,631	N/A	18,779	18,376
	No. of teeth overall	21,661	21,661	N/A	29,809	29,809	10,631	10,631	N/A	18,779	18,779
	PPV (%)	15.1	14.6	N/A	14.6	12.8	15.1	14.6	N/A	14.6	12.8
	NPV (%)	88.2	67.3	N/A	68.0	29.3	88.2	67.2	N/A	68.0	29.3

Statistical analyses of different endpoints in relation to tooth loss (TL) at the subject and tooth level. **TABLE 3** 

Note: Bold was used for figures that showed statistically significant associations. Abbreviations: APT, active periodontal therapy; CI, confidence interval: EFP, European Federation of Periodontology; N/A, not applicable; PPD, probing pocket depth; RR, relative risk; SPC, supportive periodontal care; WWC, World Workshop Classification. \*Statistically significant association.

	<i>ر</i> ،	Prevalence	not successfully	meeting	endpoint with TL			
	dpoints of therapy				Prevalence of	not	successfully	monting
ubject-level).	ent guidelines—'Er	Prevalence	or successfully	meeting	endpoint with TL			
ntal care (SPC) (s	EFP S3 treatme					Prevalence of	successfully	monting
Ipportive periodo	ole periodontitis'	Prevalence	or not successfully	meeting	endpoint with TL			
tion of 5-years su	VWC) 2017–'Stab				Prevalence of	not	successfully	monting
ı a minimum dura	p Classification (V	Prevalence	or successfully	meeting	endpoint with TL			
t endpoints within	World Worksho					Prevalence of	successfully	monting
elated to differen			Subjects who	underwent	≥5 years SPC (n)		Had	IF II
Incidence of tooth loss (TL) r						Periodontitis-	related TL <sup>4</sup> ,	- 404
TABLE 4								

		Device Active	Subjects <sup>v</sup> underwei ≥5 years SPC ( <i>n</i> )	nt who		Preval of succes meetir endpo with T	ence sfully g int	Prevalence of	Preval of not succes meeti endpo with T	ence ssfully ng int		Preval of succes meetir endpo with T	ence sfully int L	Prevalence of	Preval not succes meeti endpo with T	ence of isfully g int L
(2020)         a         21         0         5         0         16<		related TL <sup>a</sup> , non- specific TL <sup>b</sup>	Overall (n)	Had (n)	successfully meeting endpoint (n)	2	8	successfully meeting endpoint ( <i>n</i> )	2	8	successfully meeting endpoint ( <i>n</i> )	2	8	successfully meeting endpoint	2	8
I. (2020)         J.         (64)         (7         (74) <t< td=""><td>l. (2020)</td><td>в</td><td>21</td><td>0</td><td>5</td><td>0</td><td>0</td><td>16</td><td>0</td><td>0</td><td>17</td><td>0</td><td>0</td><td>4</td><td>0</td><td>0</td></t<>	l. (2020)	в	21	0	5	0	0	16	0	0	17	0	0	4	0	0
al. (2020)         a         50         12         2         14         0         0         9         9         10         9         10         9         10         9         9         10         9         9         10         9         9         10         9         9         10         9         9         10         9	al. (2020)	ŋ	68	6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	≥ ∢	N/A
al. (2016)         b         54         36         0         54         54         53         51         333         51         333         51         333         51         333         51         333         51         333         51         333         53         51         333         53         53         53         59         21         533         53         51         533         53         53         59         21         533         53 <td>t al. (2020)</td> <td>в</td> <td>50</td> <td>12</td> <td>2</td> <td>0</td> <td>0</td> <td>48</td> <td>12</td> <td>25</td> <td>11</td> <td>0</td> <td>0</td> <td>39</td> <td>12</td> <td>30.77</td>	t al. (2020)	в	50	12	2	0	0	48	12	25	11	0	0	39	12	30.77
(10200)         b         50         25         3         47         24         5106         14         3.636         39         21         3.338           017)         b         418         116         2         0         2         3.333         47         28         29         20         21         23         34         21         3.53         34         21         3.53         34         21         3.53         34         21         3.53         34         21         3.53         34         21         3.53         34         21         3.53         34         21         3.53         34         21         3.53         34         21         3.53         34         21         3.53         34         21         34         21         34         21         34         21         34         21         34         21         34         21         34         21         34         21         34         21         34         21         34         21         34         21         34         21         34         21         34         21         34         21         34         21         21         21         21	al. (2018)	p	54	36	0	0	0	54	36	66.67	ε	1	33.33	51	35	68.63
2011         b         418         116         2         0         416         14         14         21         203         34         111         2811           2019         b         23         9         0         0         23         9         0         23         9         24         24         24           2019         b         33         11         3103         3103         3103         31         2         203         6         21         9         245         31.3          2017         b         63         27         NA	I. (2020)	q	50	25	3	1	33.33	47	24	51.06	11	4	36.36	39	21	53.85
2019)         b         23         9         0         0         23         3         1         2         0         1         9         4.286          2017         b         98         30         11         3         27.27         87         27         3103         31         9         2903         67         21         31.34          2017         b         63         27         N/A	2017)	q	418	116	2	0	0	416	116	27.88	24	5	20.83	394	111	28.17
2017         b         98         30         11         3         27.21         81         31.03         31.03         67         21         31.34          2017         b         63         27         NA         NA <td>2018)</td> <td>q</td> <td>23</td> <td>6</td> <td>0</td> <td>0</td> <td>0</td> <td>23</td> <td>6</td> <td>39.13</td> <td>2</td> <td>0</td> <td>0</td> <td>21</td> <td>6</td> <td>42.86</td>	2018)	q	23	6	0	0	0	23	6	39.13	2	0	0	21	6	42.86
(2020)         b         63         27         N/A	., 2017	q	98	30	11	с	27.27	87	27	31.03	31	6	29.03	67	21	31.34
2021         a         166         75         N/A	. (2020)	р	63	27	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	× ک	N/A
al. (2023)       a       155       14       18       0       0       137       14       10.22       58       1       172       7       13       13.40         ein et al.       b       24       7       N/A	(2021)	IJ	166	75	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	≥ ∢	N/A
einetal.       b       24       7       N/A       N	al. (2022)	а	155	14	18	0	0	137	14	10.22	58	1	1.72	97	13	13.40
s 1190 360 41 4 9.76 828 238 28.74 157 20 12.74 712 22 31.18 vis of studies following 749 235 39 4 11.76 389 113 29.05 131 15 11.45 297 102 34.34 ntional APT vis of studies reporting 460 110 25 0 0 0 201 26 12.94 86 1 1.16 140 25 17.86 antitis-related TL only	nein et al.	р	24	~	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	× ک	N/A
ss       1190       360       41       4       9.76       828       238       28.74       157       20       12.74       712       222       31.18         visis of studies following       749       235       39       4       11.76       389       113       29.05       131       15       11.45       297       102       34.34         ntional APT              102       34.34         visis of studies reporting       740       110       25       131       15       11.45       297       102       34.34         visis of studies reporting       460       110       25       17.86       201       26       12.94       86       1       1.40       25       17.86         ontitis-related TL only         201       26       12.94       86       1       1.40       25       17.86																
ysis of studies following 749 235 39 4 11.76 389 113 29.05 131 15 11.45 297 102 34.34 ntional APT 5 460 110 25 0 0 201 26 12.94 86 1 1.16 140 25 17.86 notitis-related TL only [Continued]	SS		1190	360	41	4	9.76	828	238	28.74	157	20	12.74	712	222	31.18
ysis of studies reporting 460 110 25 0 0 201 26 12.94 86 1 1.16 140 25 17.86 initis-related TL only (Continued)	lysis of studic ntional APT	es following	749	235	39	4	11.76	389	113	29.05	131	15	11.45	297	102	34.34
	lysis of studic lontitis-relate	es reporting ed TL only	460	110	25	0	0	201	26	12.94	86	1	1.16	140	25	17.86

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				Controlled p	eriodont	itis'				PPD < 5 mr	۶				
	Periodontitis-	Subjects underwe ≥5 years SPC (n)	who nt	Prevalence	Prev of succ mee endr with	alence essfully ting ooint TL	Prevalence o	Preva not succe meeti endpc f with T	lence of ssfully ng oint TL	Prevalence	Prev of succ mee end with	/alence :essfully ting point TL	Prevalence of not	Preval not succes meetir endpo with T	ence of sfully int L
Author, year	related TL <sup>a</sup> , non- specific TL <sup>b</sup>	Overall (n)	Had (n)	successfully meeting endpoint (n)	2	%	successfully meeting endpoint (n)	2	%	successfully meeting endpoint (n	2	%	successfully meeting endpoint	2	%
Aimetti et al. (2020)	ŋ	21	0	ω	0	0	13	0	0	11	0	0	10	0	0
Baumer et al. (2020)	ŋ	68	6	67	œ	11.94	1	1	100	53	9	11.32	15	e	20
Cortellini et al. (2020)	в	50	12	31	7	6.45	19	10	52.63	11	0	0	39	12	30.77
De Wet et al. (2018)	q	54	36	10	ю	30	44	33	75	1	0	0	53	36	67.92
Graetz et al. (2020)	q	50	25	30	11	36.67	20	14	70	9	7	33.33	44	23	52.27
Jiao et al. (2017)	q	418	116	100	21	21	318	95	29.87	7	2	28.57	411	114	27.74
Jiao et al. ( <mark>2018</mark> )	q	23	6	4	0	0	19	6	47.37	1	0	0	22	6	40.91
Nibali et al. (2017)	q	98	30	67	18	26.87	31	12	38.71	23	4	17.39	75	26	34.67
Nibali et al. (2020)	q	63	27	21	2	9.52	42	25	59.52	5	0	0	58	27	46.55
Saleh et al. (2021)	a	166	75	44	11	25	122	64	52.46	17	5	29.41	149	70	46.98
Saydzai et al. (2022)	в	155	14	110	5	4.55	45	6	20	35	0	0	120	14	11.67
Sonnenschein et al. (2017)	q	24	7	7	ო	42.86	17	4	23.53	8	ю	37.5	16	4	25
Totals															
All studies		1190	360	499	84	16.83	691	276	39.94	178	22	12.36	1012	338	33.40
Sub-analysis of studies fol conventional APT	lowing	749	235	395	63	15.95	354	172	48.59	170	20	11.76	579	215	37.13
Sub-analysis of studies rel periodontitis-related TL	oorting only	460	110	260	26	10	200	84	42	127	11	8.66	333	66	29.73
						Ы	D < 6 mm								
	cititud C		Subje ≥5 ye	cts who under ars SPC ( <i>n</i> )	vent	Pre	valence of I cessfully r	<sup>D</sup> revalence ( neeting end	of success Ipoint witl	fully P	revalence uccessfull	of not Y	Prevalence of no meeting endpoin	t success t with TL	fully
Author, year	TL <sup>a</sup> , non-spec	-related cific TL <sup>b</sup>	Overa	ill (n) Ha	d TL (n)	enc	tpoint (n)	-	%	= 0	indpoint		2	%	
Aimetti et al. (2020)	а		21		0	2	_	0	0		0		0	0	
Baumer et al. (2020)	ອ		68		6	9(	0	7	11.67		œ		2	25	
Cortellini et al. (2020)	ŋ		50	1	2	ð	+	1	2.94		16		11	68.75	
De Wet et al. (2018)	q		54	e	6	11	0	6	75		42		27	64.29	

				PPD < 6 mm					
		Subjects who u ≥5 years SPC (r	nderwent I)	Prevalence of successfully	Prevalence o	f successfully ooint with TL	Prevalence of not successfully	Prevalence of meeting endpo	not successfully oint with TL
Author, year	Periodontitis-related TL <sup>a</sup> , non-specific TL <sup>b</sup>	Overall (n)	Had TL (n)	meeting endpoint (n)	u	%	endpoint	u	%
Graetz et al. (2020)	q	50	25	18	11	61.11	32	14	43.75
Jiao et al. (2017)	q	418	116	85	15	17.65	333	101	30.33
Jiao et al. (2018)	q	23	6	6	1	16.67	17	80	47.06
Nibali et al. (2017)	q	98	30	61	17	27.87	37	13	35.14
Nibali et al. (2020)	q	63	27	17	2	11.76	46	25	54.35
Saleh et al. (2021)	в	166	75	57	17	29.82	109	58	53.21
Saydzai et al. (2022)	в	155	14	86	ю	3.48	69	11	15.94
Sonnenschein et al. (2017)	q	24	7	18	ю	16.67	6	4	66.67
Totals									
All studies		1190	360	475	86	18.11	715	274	38.32
Sub-analysis of studies follov	wing conventional APT	749	235	384	70	18.23	365	165	45.21
Sub-analysis of studies repo TL only	ting periodontitis-related	460	110	258	28	10.85	202	82	40.59

Abbreviations: APT, active periodontal therapy; EFP, European Federation of Periodontology; N/A, not applicable; PPD, probing pocket depth. <sup>a</sup>highlights studies where periodontitis-related TL was reported. <sup>b</sup>highlights studies where non-specific TL was reported.

(Continued)

**TABLE 4** 

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studies did not follow conventional APT: one RCT (Ciurescu et al., 2021) included NSPT and laser only, and two retrospective cohort studies (Jiao et al., 2017, 2018) included only NSPT.

#### 3.1.2 Focused question 2

A total of 12 studies (Aimetti et al., 2020; Baumer et al., 2020; Cortellini et al., 2020; De Wet et al., 2018; Graetz et al., 2020; Jiao et al., 2017, 2018; Nibali et al., 2017, 2020; Saleh et al., 2021; Saydzai et al., 2022; Sonnenschein et al., 2017) including 1190 subjects had a minimum of 5 years of follow-up in SPC and were included in the qualitative and quantitative analyses (Tables 1, 3 and 4). Eight studies including 869 subjects had complete site-level data and so were used in the analyses assessing the relationships between 'stable periodontitis' and 'endpoints of therapy' and subsequent tooth loss. Ten studies followed conventional APT. Five studies reported on periodontitisrelated tooth loss, and so this data were used when available. Studies without two arms (i.e., zero subjects or teeth when assessing tooth loss in relation to successfully or unsuccessfully reaching the endpoints) were subsequently not included in the corresponding metaanalyses when analysing the WWC 2017 (De Wet et al., 2018; Jiao et al., 2018) and PPD  $\geq$  6 mm (Aimetti et al., 2020).

#### Prevalence of stable and successfully 3.1.3 treated periodontitis subjects at the start of SPC

Table 2 and Supplemental Material S4 display the prevalence data of each of the 15 studies at the subject and tooth level for achieving the endpoints.

#### Subject-level data

Of 12,563 subjects who had complete site-level data, 1.35% (n = 169) fulfilled the criteria of 'stable periodontitis' and 11.00% (n = 1382) met the 'endpoints of therapy'. 'Controlled periodontitis' was achieved in 34.62% (n = 4460) of the 12,884 subjects, while PPD < 5 mm and PPD < 6 mm were achieved in 6.70% (n = 863) and 30.45% (n = 3923) of subjects, respectively. Achievement of endpoints varied greatly across studies. The prevalence of reaching each of the five subject-level endpoints increased when studies following conventional APT were analysed (9.43% fulfilled the criteria of 'stable periodontitis', 27.6% met the 'endpoints of therapy', 52.42% achieved 'controlled periodontitis', while 21.08% and 49.76% achieved PPD < 5 mm and PPD < 6 mm, respectively).

#### Tooth-level data

Of 323,111 teeth, 314,963 teeth had complete site-level data. A total of 54.69% and 73.55% of teeth met the composite measures described in 'stable periodontitis' and 'endpoints of therapy', respectively, and 68.52% and 87.32% of all included teeth had PPD < 5 mm and PPD < 6 mm, respectively. Maxillary molars achieved tooth-level endpoints least frequently (24.18% and 47.20%, respectively, for 'stable

periodontitis' and 'endpoints of therapy'), closely followed by mandibular molars (Supplemental Material S5). As per WWC 2017, there were 11.36 and 11.51 'diseased' teeth per patient after APT among all 12,563 subjects and 12,394 'unstable' subjects, respectively. This reduced to 4.79 and 5.29 'diseased' teeth in all 732 subjects and 663 'unstable' subjects, respectively, from studies following conventional APT.

#### Tooth loss at 5 years according to endpoints 3.1.4 at the start of SPC

Figures 2 and 3 display subject- and tooth-level meta-analyses of not achieving the various endpoints and tooth loss. Table 3 outlines the statistical analyses.

#### Subject-level data

Table 4 shows that less than a third (30.25%) of all subjects lost their teeth during an average SPC period of 9.88 years. Unsuccessful achievement of 'controlled periodontitis' (RR = 2.57; p = .0030), PPD < 5 mm (RR = 1.59; p = .0160) and PPD < 6 mm (RR = 1.98; p = .0275) were associated with tooth loss (Figure 2). Unsuccessful attainment of 'stable periodontitis' (p = .1221) and 'endpoints of therapy' (p = .0886) failed to reach statistical significance for association with tooth loss. PPVs and NPVs of the five subject-level endpoints ranged between 5.1% ('controlled periodontitis' and PPD < 6 mm) and 20.6% ('stable periodontitis') and between 97.8% ('controlled periodontitis') and 99.9% ('stable periodontitis'), respectively (Table 3). Studies following conventional APT showed statistically significant associations for not achieving 'controlled periodontitis' (RR = 2.78, p = .0068) and PPD < 5 mm (RR = 1.70, p = .0179) over an average SPC period of 12.75 years (Supplemental Material S5). Supplemental Material S6 reports results relative to studies reporting periodontitis-related tooth loss. Heterogeneity in subject-level studies/analyses varied from unimportant to substantial but did not seem to affect the direction of effects but affected only the precision with which the summary effect was calculated. Contour-enhanced funnel plots showed small sample bias among all meta-analyses. Studies showing statistically significant results were most frequently found in analyses of 'controlled periodontitis' and 'PPD < 6 mm'.

### Tooth-level data

Of 29,809 teeth in subjects who were in SPC during an average period of 9.88 years, 3.14% (n = 936) were extracted for all reasons (Supplemental Material S7). Non-achievement of all endpoints at the tooth level was statistically significant and associated with an increased risk of tooth loss (Figure 3) ('stable periodontitis' [RR = 10.33; *p* < .0001]; 'endpoints of therapy' [RR = 16.34; *p* = .001]; PPD < 5 mm [RR = 9.66; p < .0001]; PPD < 6 mm [RR = 10.87; p < .0001]). The results remained largely unchanged in sub-analyses of studies following conventional APT (Table 4; Supplemental Material S8) and those reporting periodontitis-related tooth loss (Supplemental Material S9).

PPVs and NPVs of the four tooth-level endpoints ranged between 12.8% (PPD < 6 mm) and 15.1% ('stable periodontitis') and



**FIGURE 2** Meta-analyses of not achieving various endpoints and their association to tooth loss (subject level). CI, confidence interval; RCT, randomized controlled trial; RR, relative risk.

between 29.3% ('PPD < 6 mm') and 88.2% ('stable periodontitis'), respectively (Table 3). The total number of teeth lost per patient per year of SPC was 0.08 (all studies: average of 9.88 SPC years) and 0.06 (conventional APT studies: average of 12.75 SPC years). Heterogeneity in the tooth-level studies/analyses varied from unimportant to considerably higher compared to the subject-level findings but did not affect the direction of effects (i.e., lack of periodontal stability led to tooth loss) and only affected the precision with which the summary effect was calculated.

# 3.2 | RoB assessment

Supplemental Material S10 reports the RoB assessments for RCTs, cohort and cross-sectional studies. RoB for cohort studies ranged

from 5 to 6 stars, with the item 'comparability' always scored as 0. RCTs showed low RoB or some concerns due to missing data in follow-up studies.

# 4 | DISCUSSION

This systematic review confirms that very few periodontitis cases achieve the proposed endpoints following steps 1, 2 and 3 of periodontal therapy. In studies following conventional APT, 9.43% of subjects achieved 'stable periodontitis' and 27.6% achieved the desirable 'endpoints of therapy'. Our data showed that 54.2% of subjects achieved 'controlled periodontitis', coinciding with a multi-centre study where approximately 50% of the population was within the limits of 'controlled periodontitis' (Feres et al., 2020). The prevalence

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**FIGURE 3** Meta-analyses of not achieving various endpoints and their association to tooth loss (tooth level). CI, confidence interval; RCT, randomized controlled trial; RR, relative risk.

of achieving and sustaining these endpoints is likely to be reduced further with increased time of SPC (Bertl et al., 2022) and reduced operator experience (Fleischer et al., 1989). Therefore, the reality of successfully achieving or sustaining these endpoints in general dental practice is likely to be limited further.

An average of 11.36 teeth per patient were considered 'diseased' after APT. This result needs to be interpreted in light of the proven efficacy of steps 1 and 2 of periodontal therapy, which show an overall proportion of 74% of 'pocket closure' (PPD  $\leq$  4 mm and an absence of BoP; Suvan et al., 2020), bearing in mind that the efficiency of NSPT is reduced in areas of difficult access, such as furcations or deep pockets (Caffesse et al., 1986; Fleischer et al., 1989; Tomasi et al., 2007).

Analysing long-term outcomes showed that 29.05% of 'unstable' subjects, as per WWC 2017 and following conventional APT, experienced tooth loss during a mean observation period of 12.75 years. Yet, only 8.49% of teeth responsible for an 'unstable' diagnosis were extracted. The lack of a statistically significant association of tooth loss at the subject level (RR = 1.36; p = .2072) within this data supports that an 'unstable' periodontitis subject does not increase the risk for periodontitis-related tooth loss among subjects strongly compliant with SPC (Bertl et al., 2022). Consideration of this endpoint may be important when planning treatment at the tooth level, for example, utilising a 'stable' abutment tooth where our data highlight an RR = 10.27 for tooth loss if the tooth is 'unstable'.

Although approximately one third (34.34%) of the subjects not meeting the 'endpoints of therapy' lost teeth during SPC after conventional APT, similarly, statistical significance was reached only at the tooth level (RR = 14.86; p = .0151). This may be due to BoP, a variable of these composite endpoints, which has been found to be a useful predictor of periodontal progression and subsequent tooth loss only at the tooth level (Claffey & Egelberg, 1995; Matuliene et al., 2008). Yet, the effect of smoking on masking the predictive ability of BoP cannot be excluded (Bergström & Boström, 2001). Less than 20% of subjects within this dataset were current smokers.

'Controlled periodontitis' was the most frequently achieved endpoint (52.42%) among studies following conventional APT. At the subject level, it has an RR of 2.78 (p = .0068) of tooth loss during SPC when not achieved, which is similar to the findings reported elsewhere (Siow et al., 2022). Unlike other subject-level endpoints, this endpoint considers multiple residual sites, which is relevant, as subject- and tooth-level factors can affect the treatment response, particularly in relation to specific tooth types (Tomasi et al., 2007). All endpoints showed low PPVs and high NPVs at the subject level, supporting existing literature (Saydzai et al., 2022).

The number of teeth lost per subject per year of SPC varied between 0.06 and 0.08, corroborating that a small number of teeth are lost in a small proportion of the population (Hirschfeld & Wasserman, 1978; McFall, 1982; Needleman et al., 2018; Nibali et al., 2017). Optimal adherence to long-term SPC has been shown to effectively reduce the progression of periodontitis and tooth loss, particularly in private practice and university-based hospitals (Axelsson & Lindhe, 1981; Chambrone et al., 2010; Leow et al., 2022). This is supported by our data at the subject and tooth level, respectively, where the highest incidence of tooth loss was reported in studies where <10% of subjects adhered to the recommended SPC regime (De Wet et al., 2018) and where SPC regimes were executed by the subjects' general dental practices (Nibali et al., 2020). With maxillary molar teeth being the most frequently lost teeth within SPC, this raises the question whether endpoints should be individualized to the tooth type, as their complex anatomy may affect 'pocket closure' (Tomasi et al., 2007).

This systematic review has many strengths including analyses of very large amount of clinical data from several settings and countries reflecting global periodontal practices, which increases its external validity and power. Limitations are evident, such as potential selection bias due to exclusion of studies, cases with no available data and restriction to studies published from 2017. Most included studies were retrospective cohort studies. Information and residual confounding bias cannot be excluded because of the unavailability of some of the required data. Multi-level and meta-regression analyses were not performed, as not all required data were available. Therefore, the low tooth loss rate may not be generalizable for all periodontitis patients. Including different stages of periodontitis and APT protocols may affect the discriminative power of the study. Study selection was limited to those published after 2017, as they better reflect current practice globally. particularly since official endpoints were proposed by the WWC 2017. IPD analyses are resource-intensive and we felt a 5-year restriction. which still included 12,884 subjects, would be pragmatic.

Further research is required to assess the different endpoints and their accuracy when predicting tooth loss, oral-health-related quality of life and the systemic impact of periodontitis, which collectively form the true endpoints of periodontitis.

Overall, the data collected from 12,884 periodontitis subjects and presented here demonstrate the following:

- An overwhelming majority of subjects and teeth do not successfully achieve 'stability' or meet the recommended 'endpoints of therapy' of current guidelines following APT. This suggests that either periodontal treatment still has a long way to go before being considered efficacious or the currently proposed endpoints are not realistic. We, with a certain degree of optimism based on the relatively low tooth loss during SPC, would like to believe in the latter.
- Certain surrogate endpoints may be more relevant at the tooth level than at the subject level. Endpoints should be specific to the tooth type if more personalised treatment approaches are required.
- The present findings apply to patients compliant with SPC. Yet, non-compliant patients represent a major proportion of treated patients. The generalisability of the results may depend on the extent, stage and grade of periodontitis.

Periodontally involved teeth can be well maintained when compliant with SPC. Rethinking endpoint selection may resolve any Journal of Clinical Periodontology 17

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controversy surrounding periodontal treatment efficacy, particularly in relation to 5-year tooth survival rates, and prevent unnecessary overtreatment. Furthermore, as healthcare moves towards personalised medicine and the paradigm surrounding pathogenesis of periodontitis has shifted to consider the individual's host immuneinflammatory response, it may be justified to consider individualized endpoints acknowledging the patients' demographic, systemic and lifestyle factors.

#### AUTHOR CONTRIBUTIONS

L. Nibali conceived this systematic review. L. Nibali and V. Rattu wrote the review protocol and D. Raindi provided revisions. V. Rattu created the search strategy. V. Rattu and D. Raindi performed the literature search. D. Raindi performed the RoB assessments, which were reviewed by V. Rattu. V. Rattu extracted the data and this was reviewed by D. Raindi. The meta-analyses were performed by G. Antonoglou. V. Rattu prepared the draft manuscript, which was reviewed and edited by D. Raindi, G. Antonoglou and L. Nibali. L. Nibali supervised, reviewed and provided commentary or revisions at each stage.

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# CONFLICT OF INTEREST STATEMENT

The authors declare no conflict of interest.

#### DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available in the tables, figures and supplemental material of this article. The individual patient data from studies cannot be made available without permission from the corresponding authors. Contour enhanced funnel plots can be made available upon request.

# ETHICS STATEMENT

We ensure that all research is conducted in accordance with ethical principles.

#### ORCID

V. Rattu D https://orcid.org/0000-0002-5271-9143

WILEY Periodontology

- D. Raindi 🕩 https://orcid.org/0000-0001-9079-2432
- G. Antonoglou D https://orcid.org/0000-0002-8254-5471
- L. Nibali D https://orcid.org/0000-0002-7750-5010

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#### SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.

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