Patient satisfaction and survival of maxillary overdentures supported by four or six splinted implants: a systematic review with meta-analysis

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Abstract

Background: Implant-supported overdentures offer enhanced mechanical properties, which lead to better patient satisfaction and survival rates than conventional dentures. However, it is unclear whether these satisfaction levels and survival rates depend on the number of implants supporting the overdenture. Therefore, this systematic review aimed to compare maxillary overdentures supported by four or six splinted implants in terms of patient satisfaction, implant survival, overdenture survival, and prosthodontic complications.

Methods: Cochrane Central Register of Controlled Trials (CENTRAL), MEDLINE (PubMed), and EMBASE databases were systematically searched and complemented by hand searching from 2000 to 2019, employing a combination of specific keywords. Studies comparing the use of four versus six implants for supporting overdentures with at least one-year of follow-up after prosthesis installation and including ten fully edentulous patients were included. The risk of bias (RoB) was analyzed with Cochrane’s RoB 2 and Newcastle–Ottawa tools. Implants and prosthesis survival rates were analyzed by random-effects meta-analysis and expressed as risk ratios or risk differences, respectively, and by the non-parametric unpaired Fisher’s test.

Results: A total of 15 from 1865 articles were included, and reported follow-up times after implant placement ranged from 1 to 10 years. Irrespective of the number of implants used, high scores were reported by all studies investigating patient satisfaction. Meta-analysis and non-parametric Fisher’s test showed no statistical differences regarding the survival rate of implants (P = 0.34, P = 0.3) or overdentures (P = 0.74, P = 0.9) when using 4 versus 6 splinted implants to support overdentures, and no significant differences regarding prosthodontic complications were found between groups. Randomized studies presented high RoB and non-randomized studies presented acceptable quality.

Conclusions: Within the limits of this systematic review, we can conclude that the bar-supported overdenture on four implants is not inferior to the overdenture supported by six implants for rehabilitating the edentulous maxilla, in terms of patient satisfaction, survival rates of implants and overdentures, and prosthodontic complications.

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Background

Edentulism is recognized as a physical disability that severely compromises nutrition, speech, self-esteem, and perceived aesthetics. Conventionally, fully edentulous patients have been frequently rehabilitated with complete dentures; however, due to progressive maxillary bone loss, these patients often experience a lack of prosthetic retention, stability, and chewing difficulty, which negatively affect their oral health-related quality of life [1]. Instead, when alternative implant-supported overdentures are chosen, the functional shortcomings associated with the use of conventional dentures are mostly overcome, resulting in improved patient satisfaction, comfort, and masticatory performance [2]. Indeed, both maxillary and mandible implant-supported overdentures have been indicated as the prime treatment of choice for patients with persistent complaints regarding the retention and stability of their conventional dentures, and insufficient residual tissue support [2, 3].

Although the fear of pain, limited mobility, and treatment cost are important barriers considered for this treatment, the optimal cost–benefit ratio offered by the maxillary implant-supported overdenture (MIOD) prosthodontic rehabilitation, i.e. performing the least number of interventions and, consequently, using the minimum number of implants for the patient’s optimal oral rehabilitation, surpasses its limitations [3, 4]. Nevertheless, there are no current clinical guidelines clearly indicating an ideal number and position of implants, or the attachment systems for supporting maxillary overdentures, as opposed to the case of mandibular overdentures, in which a large body of evidence, for instance, recommends the colocation of at least two implants for supporting them [5–7].

In this context, different systematic reviews have suggested that MIODs should be supported by at least four implants [3–9]. Though, other studies also encourage the use of six implants supported MIODs when there is sufficient bone, in order to enhance prosthesis’ stability and survival [10, 11]. Apart from that, the use of splinted implants for MIOD design has also been suggested when non-parallelism among implants occurs, palateless overdentures are realized, short implants are employed, or the opposing arch consists of natural teeth or fixed implant-supported prosthesis [4, 5, 12, 13].

Since the use of both four or six splinted implants with a bar anchorage for supporting a MIOD has been recommended, the question of whether six splinted implants supporting a MIOD may produce better patient satisfaction and treatment outcomes is a topic that remains unresolved [4, 6, 14]. Therefore, the aim of this systematic review was to compare maxillary overdentures supported by four or six splinted implants in terms of patient satisfaction, implant survival, overdenture survival, and prosthodontic complications.

Methods

The Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement was used as a guideline to perform and report this systematic review [15]. The PICO research question was: “In fully edentulous patients (P) requiring a maxillary implant-supported overdenture (I), is there a difference between using four splinted or six splinted implants (C) in terms of patient satisfaction, implant and overdenture survival, and prosthodontic complications (O)?”.

Search strategy

The Cochrane's Central Register of Controlled Trials (CENTRAL), MEDLINE (via PubMed), and EMBASE databases were used in order to perform an electronic search between January 2000 and December 2019. The search strategy used the combination of the following keywords: (4-implant-retained OR 4 implant-supported OR 6-implant-retained OR 6-implant-supported OR implant-supported OR implant-retained) AND (maxillary overdenture OR splinted overdenture OR overdenture). Moreover, the reference lists of the most recent related systematic reviews were screened for the identification of additional eligible studies.

Data selection, extraction, and analysis

Two reviewers (F.D. and G.D.), independently and in duplicate, assessed the titles and abstracts to determine their initial potential inclusion. The following inclusion and exclusion criteria were adopted for studies:

- At least ten fully edentulous patients, rehabilitated with MIOD supported by four or six splinted implants.
- At least one of the following clinical parameters, such as patient satisfaction scores, implants survival rate, overdentures survival rate, and prosthodontic com-

Keywords: Patient satisfaction, Overdenture, Splinted design, Dental implant, Systematic review
plications, in relation to MIOD supported on four or six splinted implants, was reported.
• At least one-year of follow-up after prosthesis installation.
• Human randomized controlled trials (RCTs), prospective studies, and retrospective studies were considered acceptable.
• Animal and in vitro studies were excluded.
• Studies using non-splinted implants were excluded.

Language or publication status were not considered for exclusion.

Data extraction from the included studies and data checking, to assure data extraction accuracy, were realized by the first independent reviewer (F.D.) and by a third independent reviewer (C.M.C.), respectively. In particular, data were divided according to the number of placed splinted implants per prosthesis for the analysis of implants and overdentures survival rates.

Risk of bias and quality assessment of studies
The reviewers (F.D. and G.D.) independently and in duplicate assessed the quality of the included studies. The Cochrane’s Risk of Bias Version 2 (RoB 2) tool, which assesses the randomisation process, deviations from intended interventions, missing outcome data, measurement of the outcome and selection of the reported result, was employed to analyze the included RCTs [16]. The quality of nonrandomized clinical studies was assessed using the Newcastle–Ottawa Scale (NOS) [17]. This scale uses a star system, in which a study is judged on three broad perspectives: The selection of the study groups (up to 4 points), the comparability of the groups (up to 2 points), and exposure or outcome of interest for case–control or cohort studies respectively (up to 3 points). Studies that met five or more of the Newcastle–Ottawa Scale score criteria were considered as good quality. For other types of studies, the quality-assessment was evaluated through a tool focusing on eight items developed by den Hartog et al. [18]. The studies scoring five or more pluses were considered acceptable.

Statistical analysis
Inter-examiner agreement was assessed by Cohen’s Kappa (κ). A coefficient κ > 0.5 was considered acceptable for both the selection and RoB phases of the review. Dental implants and overdentures survival rates were expressed risk ratios (RR) or risk differences (RD) with 95% confidence intervals (CI) for dichotomous data, and as mean percentages (M%) and standard errors (SE) for continuous data. Due to the methodological and visually evident heterogeneity between studies, survival rates of implants and overdentures were analyzed by random-effects meta-analysis using the Mantel–Haenszel method for dichotomous data, and by the non-parametric unpaired Fisher’s test for continuous data. The review manager (RevMan) software version 5.2 (The Cochrane Collaboration) was used to plot forest plots. Statistically significant differences were established at P < 0.05.

Results
Selection of studies
The flowchart of data selection is shown in Fig. 1. A total of 1865 articles published were found from electronic searches. Two independent reviewers (F.D. and G.D.) carried out the screening and the selection process for the studies. All titles were checked, and 352 articles were selected for abstract reading. Then, the analysis of the abstracts excluded 268 articles that did not satisfy the eligibility criteria. Thus, 84 full-text articles were identified. In addition, checking the reference lists of the most recent systematic reviews produced two full-text studies, resulting in a total of 86 articles. Finally, 15 full-text articles satisfied the inclusion criteria, resulting in eight prospective studies, one retrospective study, and six RCTs. The main reasons for exclusions were: Not assessing implant-supported overdentures, not comparing 4 vs 6 implants and different outcome measures. Reviewers (F.D. and G.D.) achieved a κ = 0.8 inter-examiner agreement during selection.

Features of the included studies are reported in Table 1. Then, data were divided and analyzed into the group of 4 splinted implants (Table 2) and the group of 6 splinted implants (Table 3), respectively. Subsequently, data were statistically analyzed according to the number of implants placed, as reported in Figs. 2, 3 and 4. Only studies directly comparing the use of 4 versus 6 implants for supporting maxilla overdentures were included in the meta-analysis [10, 19–23, 28].

Patient satisfaction
Eight of the included studies examined patient satisfaction, and all of them showed high scores [19–26]. Most of the studies used the Vervoorn et al. questionnaire for denture satisfaction [19–24], which uses a scale of complaints, and frequently in combination with a “chewing ability” [19–22] or OHIP-49 [23, 24] questionnaire, thus assessing mostly patients’ perceived prosthesis comfort while wearing it or masticating with it. All the prospective studies performed the satisfaction assessment before and after the overdenture installation, with additional controls varying from 6 to 12 months after delivery. In four RCTs, Slot et al. reported general satisfaction scores higher than 8-points (on a 10-point rating scale) at both 1- and 5-year of follow-up for MIODs supported on both four and six splinted implants [19–22]. Similarly, in two
RCTs, Boven et al. reported an overall satisfaction score greater than 8-points (on a 10-point rating scale) for MIODs supported by four [23] and six splinted implants [24] at 1- and 5-year follow-up, respectively. Krennmaier et al. [25] and Zou et al. [26], for patients rehabilitated with MIODs supported on four splinted implants, found scores higher than 4.5 (Likert scale with score 1–5) and higher than 1 (Likert scale with score 0–2), respectively. According to the results of the analyzed studies, satisfaction among rehabilitated patients is uniformly high, irrespective of the use of four or six splinted implants to support maxillary overdentures.
| Study                  | Year | Study design | No. implants for patient, anchorage system | No. patients | OVD design | Opposing arch | System used for estimation of patient-reported results (Score range) |
|-----------------------|------|--------------|-------------------------------------------|--------------|------------|--------------|---------------------------------------------------------------|
| Boven et al. [23]     | 2020 | RCT          | 4, bar                                    | 24           | Palateless | Implant-retained overdenture | 10-point rating scale (>8)                                        |
| Park et al. [31]      | 2019 | RCT          | 4, bar                                    | 16           | Full palatal coverage | ND                  | 10-point rating scale (>9)                                    |
| Slot et al. [19]      | 2019 | RCT          | 4, bar 6, bar                             | 29 31        | Palateless | Implant-retained overdenture | 10-point rating scale (>8)                                    |
|                       |      |              |                                           |              |            | Implant-retained overdenture | 10-point rating scale (>8)                                    |
| Slot et al. [20]      | 2016 | RCT          | 4, bar 6, bar                             | 24 22        | Partial coverage | Partial coverage | Implant-retained overdenture | 10-point rating scale (>8)                                    |
| Slot et al. [21]      | 2013 | RCT          | 4, bar 6, bar                             | 24 25        | Palateless | Implant-retained overdenture | 10-point rating scale (>8)                                    |
|                       |      |              |                                           |              |            |                                      | 10-point rating scale (>8)                                    |
| Slot et al. [22]      | 2014 | RCT          | 4, bar 6, bar                             | 33 33        | Palateless | Implant-retained overdenture | 10-point rating scale (>8)                                    |
|                       |      |              |                                           |              |            | Implant-retained overdenture | 10-point rating scale (>8)                                    |
| Boven et al. [24]     | 2017 | Prospective  | 6, bar (anterior) 6, bar (posterior)      | 25 25        | Palateless | Natural teeth | Natural teeth | 10-point rating scale (>8)                                    |
|                       |      |              |                                           |              |            |                                      | 10-point rating scale (>8)                                    |
| Krennmaier et al. [25]| 2008 | Retrospective | 4, bar                                    | 16           | Palateless | Implant-retained overdenture (ND) | Likert scale 1–5 (>4.6)                                      |
|                       |      |              |                                           |              |            | Fixed partial denture (ND) | Natural teeth (ND) |                                           |
| Zou et al. [26]       | 2013 | Prospective  | 4, bar                                    | 10           | ND         | ND           | Likert scale 0–2 (1–2)                                       |
| Mangano et al. [27]   | 2014 | Prospective  | 4, bar                                    | 28           | Palateless | Implant-retained overdenture | ND                                                        |
| Katsoulis et al. [28] | 2011 | Prospective  | 4, bar 6, bar                             | 22 1         | Palateless | Tooth-implant-supported fixed prosthesis (ND) | ND                                                        |
| Mangano et al. [29]   | 2011 | Prospective  | 4, bar                                    | 38           | Palateless | Implant-retained overdenture | ND                                                        |
| Akca et al. [30]      | 2010 | Prospective  | 4, bar                                    | 11           | ND         | Implant-supported overdenture (4) | ND                                                        |
|                       |      |              |                                           |              |            | Implant-supported fixed prosthesis (1) | ND                                                        |
| Ferrigno et al. [10]  | 2002 | Prospective  | 4, bar 6, bar                             | 16 19        | ND         | ND           | ND                                                        |
| Van Assche [32]       | 2012 | Prospective  | 6, bar                                    | 12           | Palateless | ND           | ND                                                        |

OVD: overdenture. ND: not determined
Table 2: Analysis of survival rates of implants and overdentures in case of 4 splinted implants

| Study                  | No. implants for patient, location | Pre-implant bone augmentation | Anchorage system | Bar Fabrication | Follow up (months) | Total no. impl | Total no. lost impl | Survival rate of implants (%) | Total no. OVD | Survival rate of OVD (%) |
|------------------------|------------------------------------|------------------------------|------------------|-----------------|-------------------|-----------------|---------------------|-------------------------------|---------------|-------------------------|
| Slot et al. [19]       | 4, posterior region                | Sinus floor                  | Milled titanium bar with mesial extensions and gold retentive clips | Abutment level   | 60                | 116             | 0                   | 100                           | 29            | 100                     |
| Slot et al. [20]       | 4, anterior region                 | No                           | Milled titanium eggshaped bar with distal extensions | Abutment level   | 60                | 96              | 0                   | 100                           | 24            | 100                     |
| Slot et al. [21]       | 4, posterior region                | Sinus floor                  | Milled titanium bar with mesial extensions and gold retentive clips | Abutment level   | 12                | 132             | 0                   | 100                           | 33            | 100                     |
| Slot et al. [22]       | 4, anterior region                 | No                           | Milled titanium eggshaped bar with distal extensions | Abutment level   | 12                | 96              | 0                   | 100                           | 24            | 100                     |
| Boven et al. [23]      | 4, anterior region                 | Some sinus floor             | Milled titanium eggshaped bar with distal extensions | Abutment level   | 12                | 96              | 2                   | 97.9                          | 24            | 100                     |
| Krennmair et al. [25]  | 4, anterior region                 | No                           | Titanium or gold bar with distal extensions and retentive clips | Abutment level   | 42                | 64              | 0                   | 100                           | 16            | 100                     |
| Zou et al. [26]        | 4, ND                              | No                           | Dolder gold bar | Abutment level   | 36                | 40              | 0                   | 100                           | 10            | 100                     |
| Mangano et al. [27]    | 4, anterior region                 | No                           | Cobalt-chrome bar, without extensions and gold retentive clips | Abutment level   | 36                | 112             | 3                   | 97.4                          | 28            | 93.3                    |
| Katsoulis et al. [28]  | 4, ND                              | No                           | Titanium or dolder gold bar with distal extension | Implant level    | 24                | 88              | 1                   | 98.9                          | 22            | 100                     |
| Study                  | No. implants for patient, location | Pre-implant bone augmentation | Anchorage system | Bar Fabrication | Follow up (months) | Total no. impl | Total no. lost impl | Survival rate of implants (%) | Total no. OVD | Survival rate of OVD (%) |
|------------------------|-----------------------------------|-----------------------------|------------------|-----------------|------------------|-----------------|---------------------|-----------------------------|---------------|--------------------------|
| Mangano et al. [29]    | 4, anterior region                | No                          | Eggshaped dolder gold bar with or without distal extensions | Abutment level   | 60               | 152             | 4                   | 97.4                        | 38            | 100                      |
| Akca et al. [30]       | 4, ND                             | No                          | Eggshaped dolder gold bar with distal extensions | Implant level    | 59               | 44              | 1                   | 97.7                        | 11            | 88                       |
| Ferrigno et al. [10]   | 4, anterior and posterior regions | Some sinus floor            | Dolder bar       | ND              | 120              | 64              | 6                   | 86.9                        | 16            | 87.5                     |
| Park et al. [31]       | 4, anterior region                | No                          | Hader bar and bar clips | Abutment level   | 12               | 64              | 1                   | 96.3                        | 16            | 100                      |

OVD: overdenture. ND: not determined
Table 3  Analysis of survival rates of implants and overdentures in case of 6 splinted implants

| Study              | No. implants for patient, location | Pre-implant bone augmentation | Anchorage system | Bar fabrication | Follow up (months) | Total no. impl | Total no. lost impl | Survival rate of impl. (%) | Total No. OVD | Survival rate of OVD (%) |
|-------------------|-----------------------------------|------------------------------|------------------|-----------------|-------------------|-----------------|--------------------|--------------------------|---------------|--------------------------|
| Slot et al. [19]  | 6, posterior region               | Sinus floor                  | Milled titanium bar with mesial extensions and gold retentive clips | Abutment level | 60                | 186             | 1                  | 99.5                     | 31            | 90.9                     |
| Slot et al. [20]  | 6, anterior region                | No                           | Milled titanium eggshaped bar with distal extensions | Abutment level | 60                | 132             | 1                  | 99.2                     | 22            | 100                      |
| Slot et al. [21]  | 6, posterior region               | Sinus floor                  | Milled titanium bar with mesial extensions and gold retentive clips | Abutment level | 12                | 198             | 0                  | 100                      | 33            | 100                      |
| Slot et al. [22]  | 6, anterior region                | No                           | Milled titanium eggshaped bar with distal extensions | Abutment level | 12                | 150             | 1                  | 99.3                     | 25            | 100                      |
| Boven et al. [23] | 6, anterior region                | No                           | Milled titanium bar | Abutment level | 60                | 150             | 4                  | 97                       | 25            | ND                       |
| Boven et al. [24] | 6, posterior region               | Sinus floor                  | Milled titanium bar | Implant level   | 60                | 150             | 1                  | 99.3                     | 25            | ND                       |
| Katsoulis et al.  | 6, ND                             | No                           | Titanium bar with distal extensions | Implant level   | 24                | 6               | 0                  | 100                      | 1             | 100                      |
| Ferrigno et al.   | 6, anterior and posterior regions | Some sinus floor             | Milled bar        | ND              | 120               | 114             | 3                  | 92.2                     | 19            | 94.7                     |
| Van Assche et al. | 6, anterior and posterior regions | No                           | Dolder bar        | Abutment level  | 24                | 72              | 1                  | 98.6                     | 12            | 100                      |

OVD: overdenture. ND: not determined
Survival of implants
Implants initially placed that were still present at follow-up were included and analyzed. The outcomes of included studies showed 18 lost implants on a total of 1164 implants in 291 patients rehabilitated with MIODs on four splinted implants [10, 19–22, 24–31] and 12 lost implants on a total of 1158 implants in 193 patients rehabilitated with MIODs on six splinted implants [10, 19–22, 24, 28, 33]. The pooled risk ratio for implant survival (RR = 0.71; CI = [0.34, 1.45]) showed no statistical differences between using 4 versus 6 splinted implants for supporting maxilla overdentures (P = 0.34) (Fig. 2). Similarly, the survival rate of implants appeared to be very similar, 4 implants (M% = 97.7; SE = 0.26) and 6 implants (M% = 98.3; SE = 0.26), also showing no statistically significant differences between the two groups (P = 0.3), as shown in Fig. 4.

Survival of overdentures
Overdentures initially placed that were still present at follow-up were included and analyzed. Most of the included studies reported a survival rate of overdentures of 100% for both studies using 4 splinted implants [19–22, 24–26, 28, 29, 31] and 6 splinted implants [10, 20–22, 28, 32]. Only five included studies reported a survival rate of overdentures lower than 95%, three studies using 4 splinted implants [10, 21, 29] and two studies using 6 splinted implants [10, 19]. However, the pooled risk differences for overdenture survival (RD = −0.01; CI = [−0.04, 0.03]) showed no statistical differences between using 4 versus 6 splinted implants for supporting maxilla overdentures (P = 0.74) (Fig. 3). Similarly, no statistical differences were detected regarding the survival rate of overdentures supported by 4 implants (M% = 97.6; SE = 0.36) or 6 implants (M% = 97.9; SE = 0.41) (P = 0.9), as reported in Fig. 4.

Prosthodontic complications
Several included studies analyzing MIODs on four splinted implants reported that the most frequent complication involved clip loosening or fracture, or changing the bar clips due to retention loss [23, 27, 29, 31]. Slot et al. [20], comparing MIODs supported by four or six splinted implants placed in the anterior region, showed that prosthetic complications during 5 years of follow-up revealed a small number of events, mostly being repair of the denture base or teeth. No new bars
or new overdentures had to be made, and no significant differences were found between the two groups. However, Slot et al. [19], comparing MIODs supported by four or six splinted implants placed in the posterior region at 5-year follow-up, showed that three new overdentures were re-made in the six-implant group due to excessive wear of the denture base and teeth, reporting 90.9% survival rate of the overdentures. Van Assche et al. [32], analyzing MIODs on six splinted implants at 2-year of follow-up, reported only screw untightening in two of twelve treated patients.

**Risk of bias and quality assessment**

Outcomes of the RoB assessment of included studies are reported in Tables 4, and 5. All six RCTs studies
revealed a high RoB in the randomization process and some concerns regarding the deviation from the intended interventions, in particular when considering the general absence of random-sequence generation and blinding of participants and personnel (Table 4). Nevertheless, interventions differentiated entirely by the number of placed implants could be hard, if not impossible to blind, including patient, personnel, or outcome assessment blinding; thus, these results should be interpreted with caution. According to the authors’ definitions [16], the overall ranking showed no studies with a low risk of bias. The analysis of the NOS reported scores ranging 6 to 8, as shown in Table 5, whereas the quality-assessment tool by den Hartog et al. [18] highlighted that all four analyzed articles had a score of 6 or more (Additional file 1: Supplemental Table 1). Reviewers (F.D. and G.D.) had a $\kappa = 0.8$ inter-examiner agreement.

**Discussion**

Among the systematically revised literature, the data seems unequivocal when four or six splinted implant-supported prostheses are analyzed referring to patient satisfaction, in which high scores are reported by either of the groups. The data analysis of the included studies indicated that patients appear to be equally satisfied with MIODs supported by four or six splinted implants. In addition, most of the included studies (11/15) reported a horseshoe design of overdentures in both groups [19–25, 27–29, 32]. Patients usually require an overdenture without palatal coverage in order to increase comfort, taste, phonation, pharyngeal control, salivary flow, and hygiene. Another issue of discussion was the number of dental implants recommended to be installed to support a maxillary overdenture [33]. In the literature, it seems that the minimum favorable number to support a MIOD without palatal coverage is four or six splinted implants [4–6, 33–36]. This concept is in line with several included studies in this review, reporting a survival rate of implants greater than or equal to 97%, both for palateless MIOD on 4 splinted implants [19–23, 25, 27–29] and palateless MIOD on 6 splinted implants [20, 21, 25, 26, 28, 29, 32]. Slot et al. highlighted that the implant-supported split bar anchorage system has a stronger influence on patient satisfaction than conventional dentures, supporting the splinted design over four or six implants [20, 21, 28, 29]. The reason lies in the concept that the splinted design offers more retention and stability and allows to realize a palateless MIOD, ensuring better predictability of treatment in terms of implant and overdenture survivals and patient satisfaction.

Several systematic reviews have proposed that implants supporting maxillary overdentures should be splinted in order to provide better force distribution on the prostheses, more retention, and stability when subjected to both vertical and oblique forces, and to avoid potential overloading of single implants [4, 5, 9, 31, 37]. In addition, implant-supported overdentures have been able to provide edentulous patients a stable centric occlusion and improved chewing capabilities [26, 34], irrespective of the number of implants placed and the opposing natural or artificial dentition [23, 24]. However, the question arises as to whether the number of splinted implants, 4 or 6, or their location is more important [20, 21, 28]. According to the data analysis of this systematic review, the analyzed studies investigating 4 splinted implants, employing both the anterior region [19, 21–23, 27, 28] and the posterior region, including the sinus [29], reported survival rates of implants higher than 97% and 96%, respectively. Similarly, the analyzed studies investigating 6 splinted implants employing both the anterior region [20, 21, 26] and the posterior region, including the sinus [19, 22, 26], reported survival rates of implants higher than or equal to 97% and 99%, respectively. Thus, no statistical difference was detected in the survival rate of implants between two analyzed groups irrespective of the implant installation zone. However, when sufficient bone in the anterior region is available, extensive bone augmentation procedures such as maxillary sinus floor elevation surgery could be prevented, meaning less treatment time, less morbidity, and few treatment costs [5, 13]. In addition, oral hygiene is easier to perform in the anterior region than in the posterior region, and the repaired bone defect after the often more extended augmentation

| Study                  | Selection**** | Comparability** | Outcome*** | Score |
|------------------------|--------------|----------------|------------|------|
| Boven et al. [24]      | ****         | *              | ***        | 8    |
| Krennmair et al. [25]  | ****         | *              | **         | 7    |
| Zou et al. [26]        | ****         | *              | ***        | 8    |
| Katsoulis et al. [28]  | ****         | *              | ***        | 8    |
| Ferrigno et al. [10]   | ****         | **             | **         | 8    |

Studies that met five or more of the NOS score criteria were considered as good quality
implants [10, 19–23, 28, 32]. Nevertheless, the perfor-
splinted implants supporting a maxillary overdenture
allows us to suggest that the choice between 4 or 6
ments-level or implant-level, is encouraged.
MIODs on 4 or 6 splinted implants connected at abut-
analyzing prosthodontic complications and comparing
mance of more randomized clinical trials with low RoB,
from a mechanical point of view, the absence of abut-
tribution, especially in type III and type IV bone. Thus,
should provide the optimal passive fit and stress dis-
ences in maintenance reported between milled gold
loy alloy. Moreover, the design of the prosthesis
ant metal alloy for superstructure construction than
[45], who recommended a harder and more resist-
us. This is supported by the findings of Widbom et al.
, the increased tightening of the inner abutment screws
was the most recurrent mechanical complication in
bar supported maxillary overdentures [43]. Differences
between reported between milled gold
loy alloy bars and solid titanium bars could be attributed
physical properties of the materials used [44].
Katsoulis et al. showed fractures of bars or extensions
occurred more often with gold bars than titanium bars
[28]. This is supported by the findings of Widbom et al.
, who recommended a harder and more resis-
tant metal alloy for superstructure construction than
the gold alloy. Moreover, the design of the prosthesis
should provide the optimal passive fit and stress dis-
tribution, especially in type III and type IV bone. Thus,
from a mechanical point of view, the absence of abut-
ments and the direct screw fixation of the bars at the
implant-level could appear to be advantageous [23, 28,
30]. However, most of the included studies investigated
bar design with abutment-level, reporting survivals of
implants and overdentures greater than 96% for both
4 splinted implants [10, 19–23, 25–31] and 6 splinted
implants [10, 19–23, 28, 32]. Nevertheless, the per-
formance of more randomized clinical trials with low RoB,
analyzing prosthodontic complications and comparing
MIODs on 4 or 6 splinted implants connected at abut-
ment-level or implant-level, is encouraged.
The clinical evidence found in this systematic review
allows us to suggest that the choice between 4 or 6
splinted implants supporting a maxillary overdenture
does not seem to be directly related to the clinical param-
eters detected. In light of these considerations, there was
an indicative advantage in the use of 4 implants instead
of 6 implants in order to reduce treatment costs, morbidi-
ty, and augmentation procedures. However, poor bone
quality and quantity, reduced implant length and diam-
eter, and consequently, low primary stability could lead to
implant loss in the maxillae. In this context, if an implant
is lost, the use of a 6 implant approach could avoid a new
surgical intervention and would just need an adaptation
of the overdenture. Contrarily, when an implant is lost in
the 4 implants approach, a new implant and prosthesis
suprastructure are often needed before the overdenture
can be adjusted [47]. Apart from that, treatment deci-
sion-making also deals with the choice of providing an
implant-supported overdenture or a full-fixed prosthesis.
In this context, 4 implants have also demonstrated to be
sufficient for the long-term success of implant-supported
full fixed prostheses [48], and achieving high levels of
patients’ satisfaction [49]. Nevertheless, fully edentulous
patients often present substantial bone and soft tissue
deficiencies, which lead to prognathism, deficient facial
support, speech disruption, and general esthetic prob-
lems that compromise the location of smile line and the
length of the upper lip; thus, preventing the use of a fixed
implant-supported prosthesis [50].
Therefore, the question: “Whether 6 splinted implants
supporting a MIOD compared to 4 splinted implants may
produce better treatment outcomes?” Still requires fur-
ther investigation [13, 14, 19, 20]. This study was limited
by the lack of prospective randomized clinical trials with
a low RoB comparing maxillary overdentures supported
by 4 or 6 splinted implants and considering the possibil-
ity to overcome previously reported blinding difficulties.
In particular, there were five RCTs [10, 19–22] comparing
4 and 6 splinted group in this systematic review. How-
ever, of these five studies [10, 19–22], four derived from
the same authors, and it appears that these studies repre-
sent only two studies with data published at 1 and 5 years
each [19–22]. Thus, only three RCTs could be included in
the quantitative analysis. Moreover, substantial heteroge-
nity between the studies and lack of data prevented the
performance of quantitative assessment of patients’ satis-
faction. In addition, this study is limited to only two treat-
ment options from the universe of therapeutic modalities
that comprehends implant-supported maxillary prosth-
eses for fully edentulous patients, such as the use of 8–
or more implants, zygomatic implants, and adjacent tissue
augmentation procedures.
Conclusion
Within the limits of this systematic review, it is concluded that the bar-supported overdenture on 4 implants is not inferior to the bar-supported overdenture on 6 implants in terms of patient satisfaction, implants or overdentures survival rates, and prosthodontic complications. However, future research, especially long-term analysis comparing maxillary overdentures supported by 4 or 6 splinted implants, is required in order to further clarify this issue.

Supplementary Information
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Additional file 1: Supplemental Table 1. Quality of included studies using the den Hartog et al. tool.

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Authors’ contributions
DFD, GDM, EBC, AL, and CMC performed the literature search, analyzing individual studies, statistical analysis, and figure preparation. DFD, EAC, and RV performed the methodology design, manuscript preparation, figure review and final review. All the authors reviewed the final version of the manuscript.

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Availability of data and materials
Search results as well as data selection procedures for MEDLINE (Pubmed) (https://pubmed.ncbi.nlm.nih.gov), CENTRAL (https://www.cochranelibrary.com/central) and EMBASE (https://www.embase.com) databases are available on request.

Declarations
Ethics approval and consent to participate
Not needed.

Consent for publication
Not needed.

Competing interests
The authors declare that there is no conflict of interest, any suggestion of plagiarism or copyright infringement regarding the publication of this paper.

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