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Implant soft tissue Dehiscence coverage Esthetic Score (IDES): A pilot within- and between-rater analysis of consistency in objective and subjective scores

Giovanni Zucchelli^{1,2}, DDS, PhD, Shayan Barootchi¹, DMD, Lorenzo Tavelli¹, DDS, MS, Martina Stefanini², DDS, PhD†, Giulio Rasperini³, DDS, Hom-Lay Wang¹, DDS, MS, PhD

Correspondence:

Shayan Barootchi Department of Periodontics and Oral Medicine University of Michigan School of Dentistry 1011 North University Avenue Ann Arbor, Michigan 48109-1078, USA

Email: Shbaroot@umich.edu

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Authors contribution:

G. Z: Contribution to the study design; provided all clinical aspects of the work, gave final approval of the version to be published with critical manuscript reviewal; and accountable for all aspects of the work. **S. B:** Conception and design of the study; analysis, and interpretation of data; Initial and final drafting of the work; Final approval of the version to be published; accountable for all aspects of the work. **L. T:** Design of the study, served as an examiner, manuscript preparation and the initial draft, final reviewal of the work; accountable for all aspects of the work.

M. S: Served as an examiner, manuscript preparation and the initial draft, final reviewal of the work; accountable for all aspects of the work. **G. R:** Served as an examiner, manuscript preparation and the initial draft, final reviewal of the work; accountable for all aspects of the work. **H-L.W:** Design of the study; critical review of the draft of the manuscript, served as one of the 4 case examiners, final review and approval of the work and accountable for all aspects.

¹ Department of Periodontics & Oral Medicine, University of Michigan School of Dentistry, Ann Arbor, MI, USA

² Department of Biomedical and Neuromotor Sciences, University of Bologna, Bologna, Italy

³ University of Milan, Department of Biomedical, Surgical and Dental Sciences, Foundation IRCCS Ca' Granda Polyclinic, Milan, Italy

Abstract

Objectives: To introduce an esthetic index for assessing the outcomes of Peri-implant soft tissue dehiscence/deficiency (PSTD) coverage and test its within- and between-reviewer reliability.

Materials and Methods: Photographs of 51 single PSTDs at baseline and after treatment were provided to four periodontists from three centers. The examiners were asked to rate each case at two timepoints with the Implant soft tissue Dehiscence/deficiency coverage Esthetic Score (IDES) that involved the evaluation of the post-treatment level of the soft tissue margin, peri-implant papillae height, mucosa color, and mucosa appearance (summing up to a total score of 10). Variance components analysis was conducted using multilevel regression fit in a Bayesian framework for obtaining uncertainty intervals for fractional variance contributions and intraclass correlation values (ICC) of the IDES, and for each of its 4 clinical variables.

Results: Regression models showed reproducible esthetic evaluation among the examiners (interreliability), and negligible intra-reviewer variability (assessment of the same case at different timepoints). The ICC for the variability in the assessment of the overall IDES was 0.86, and for the individual components ranged from 0.78 to 0.87. Additionally, there was a strong similarity between the raters' IDES values, and their subjective esthetic response, by the same raters.

Conclusion: The IDES showed persistent judgement among the 4 reviewers, and only a slight intrareviewer variability across timepoints. Within its limitations, this study suggests that the proposed novel score can be a reliable tool for evaluating the esthetic outcomes of PSTD coverage, which can aid in standardization of esthetic assessments following the treatments of PSTD.

1. INTRODUCTION

Peri-implant soft tissue dehiscence/deficiencies (PSTD) have become an emerging concern in the last decade. While this condition had already been accounted in the early 1990s and in the beginning of the 2000s (Bengazi, Wennstrom, & Lekholm, 1996; Small, Tarnow, & Cho, 2001), it is only recently that patients' esthetics demands have increased such that even a minimal appearance of the grayish color of the implant component or an implant-supported crown longer than the homologous contralateral tooth can be considered unacceptable, especially when it comes to the esthetic area (Roccuzzo, Gaudioso, Bunino, & Dalmasso, 2014; Tavelli et al., 2020; Zucchelli et al., 2019). The relatively high and heterogenous incidence of PSTD, ranging from 9 to 64% (Chen & Buser, 2014; Cosyn, Hooghe, & De Bruyn, 2012; Khzam et al., 2015; Mazzotti et al., 2018), is likely due to the large variety of factors that have been suggested to be associated with this condition (Mazzotti et al., 2018; Zucchelli et al., 2019). The bucco-palatal implant position (especially when combined with a thin soft tissue phenotype) can be one the most significant determinants of a PSTD (Cosyn, Sabzevar, & De Bruyn, 2012; Sanz-Martin et al., 2020; Zucchelli et al., 2019), with an odds ratio of 34 as reported by Sanz-Martin and coworkers (Sanz-Martin et al., 2020).

Several techniques have been proposed for the treatment of PSTDs, including coronally advanced flap (CAF) or tunnel technique in combination with a connective tissue graft (CTG) or other substitutes (Anderson, Inglehart, El-Kholy, Eber, & Wang, 2014; Burkhardt, Joss, & Lang, 2008; Happe, Stimmelmayr, Schlee, & Rothamel, 2013), a prosthetic-surgical approach (Zucchelli et al., 2018; Zucchelli, Mazzotti, Mounssif, Marzadori, & Stefanini, 2013; Zucchelli, Mazzotti, Mounssif, Mele, et al., 2013) or soft tissue augmentation with a submerged healing (Chu & Tarnow, 2013; Lai, Chen, Chang, & Lee, 2010; Stefanini, Marzadori, Tavelli, Bellone, & Zucchelli, 2020). Nonetheless, most of the available evidence is based on case reports and case series (Mazzotti et al., 2018; Zucchelli et al., 2019), therefore, a comparison among the different techniques, in terms of clinical and esthetic outcomes, is not currently not feasible. In addition, the inclusion of different types of PSTDs in the aforementioned studies can lead to large heterogeneity in their reporting of the percentage of mean or complete coverage of these defects.

Recently, our group proposed a classification of PSTD for single implant sites in the esthetic zone, with recommendation of the appropriate treatment protocols for each category (Zucchelli et al., 2019). One of the aims behind this classification was to provide a uniform and standardized reporting of PSTD, to enhance communication among clinicians, improve research, and aid in comparison of the relative efficacy of different surgical approaches (Zucchelli et al., 2019). Nonetheless, as the treatment of PSTD is mainly carried out with the aim of improving esthetic concerns (Mazzotti et al., 2018), a specific index evaluating the esthetic outcomes following the surgical correction of PSTDs should also be set forward for properly and objectively evaluating its results. Some authors have utilized visual analogue scales (Roccuzzo, Dalmasso, Pittoni, & Roccuzzo, 2019; Roccuzzo et al., 2014; Zucchelli, Mazzotti, Mounssif, Mele, et al., 2013) for evaluating the final esthetic outcomes,

while others used previously proposed indices for implant therapy, such as the complex esthetic index (Anderson et al., 2014; Juodzbalys & Wang, 2010), and the pink, or white esthetic scores (Belser et al., 2009; Furhauser et al., 2005; Zucchelli et al., 2018). These indices however have been suggested for evaluating the outcomes of implant therapy, and not the correction of an esthetic complication, such as a PSTD.

In this scenario, the large number of utilized esthetic scores and a lack of consensus or uniformity among the authors indicate the need of introducing a specific Implant soft tissue Dehiscence/deficiency coverage Esthetic Score (IDES). Therefore, the aim of the present pilot study was: i) to propose a score for evaluating the esthetic outcomes following the treatment for a PSTD at single implant sites in the esthetic area, and ii) to test the intra- and inter-rater reliability/consistency of this rubric among expert periodontist.

2. MATERIAL AND METHODS

2.1 Study design

The current study was designed as a preliminary analysis for the presentation of a novel esthetic score for objective evaluation of PTSD coverage, and for testing the reliability of its application among examiners from different centers, and for the same examiners between different timepoints. Photographs of fifty-one previously treated cases for coverage of a PSTD were utilized.

The inclusion criteria comprised of patients with at least 18 years of age with one PSTD in the esthetic zone (from the first right premolar to the first left premolar) that was bounded by two natural teeth. The patients must have been periodontally and systemically healthy without any contraindications for periodontal surgery or under any medication known to interfere with periodontal/peri-implant tissue health or healing. Also, the treated cases must have had a follow-up of at least 6 months. Conversely, patients who reported smoking more than 10 cigarettes per day were excluded, along with implants with a diagnosis of a peri-implant disease (Berglundh et al., 2018).

All patients had provided their informed consent prior to the study, the protocol of the study was approved by the University of Michigan Medical School Institutional Review Board (IRBMED, HUM00146261), it was in accordance with the Declaration of Helsinki of 1975, revised in Tokyo in 2004, and the manuscript abides by the EQUATOR guidelines Standards for Reporting Qualitative Research (SRQR) (O'Brien, Harris, Beckman, Reed, & Cook, 2014).

2.2 The Implant Soft Tissue Dehiscence/Deficiency coverage Esthetic Score (IDES)

The IDES was evaluated at least six months following the treatment of a PSTD.

While weighted differently, the four following individual components give rise to the IDES, which can range from 0 at lowest, to 10 which represent the highest esthetic outcome (Table 1):

- The level of the soft tissue margin (STM)
- The peri-implant papillae height (PPH)
- The peri-implant mucosa color (PMC)
- The peri-implant mucosa appearance (PMA)

The STM ranges between 0 and 5 based on the amount of soft tissue dehiscence coverage of the PSTD that was obtained, compared to the baseline, using the homologous unrestored tooth as a reference (Mazzotti et al., 2018; Zucchelli, Mazzotti, Mounssif, Mele, et al., 2013; Zucchelli et al., 2019). If the surgical treatment after 6 months failed to reduce the vertical depth of the PSTD a score of 0 is assigned, while a situation with a coronal advancement of the STM in a way that the depth of the PSTD is reduced (but a complete coverage of the PSTD is not achieved) is assigned with a score of 1. Treatment resulting in a complete coverage of the metallic components (or abutment) but the implant-supported crown is still longer than the homologous natural tooth is given 2 points. Five points are attributed to situations with complete coverage of the metallic components with the soft tissue margin positioned at the same level of the ideal gingival margin of the homologous natural tooth.

The PPH is assessed by comparing the level of the tip of the papillae to the one at the homologous natural tooth. A clinical situation in which both peri-implant papillae are more apical than the healthiest papilla tip of the homologous tooth is assigned 0 points, while cases with only one peri-implant papilla at the same level (or more coronal) of the healthiest papilla tip of the homologous tooth are given 1 point (Figure 3). When both peri-implant papillae are at the same level (or more coronal) of the healthiest papilla tip of the homologous tooth, 3 points are assigned.

The PMC is evaluated by comparing the color of the peri-implant soft tissue to the adjacent soft tissues. When the PMC is distinguishable from the adjacent soft tissues, 0 is assigned (Figure 4), while if the PMC is not distinguishable from the adjacent tissues, 1 point is given.

The PMA includes the evaluation of scar tissues, level of the mucogingival junction (MGJ), soft tissue volume and soft tissue texture using the adjacent teeth as references. Zero point is assigned if any of the following conditions are present: scar tissue, MGJ of the peri-implant soft tissue not aligned with the MGJ of the adjacent teeth, soft tissue volume too thin or thick compared to the adjacent soft tissue or tissue texture not similar to the adjacent soft tissue. When none of these conditions is observed, 1 point is given.

Figure 1 presents the esthetic evaluation of 3 PTSDs with IDES.

2.3 Assessment of Intra- and inter-rater reliability of IDES

Four periodontists with expertise in periodontal and peri-implant plastic surgery (L.T., M.S, G.R, HLW) from 3 centers without previous knowledge of the treated cases or patients were asked to

participate in the study. Standardized clinical photographs (a single camera (Nikon D7200, Nikon Corporation, Tokyo, Japan) and photographer (A.R.), with the same settings, and shooting protocol (perpendicular to the long axis of the treated implant)) of all cases at pre-op (prior to the procedure), and at a single follow-up appointment (at least 6 months post-op) were gathered. All clinical photographs were compiled in a single document (Adobe Acrobat Pro DC for Mac ©, version 2020.009.20067, Adobe Incorporated, San Jose, CA, USA) with no specific order to present each of the pre- and post-operative images of the treated cases side-by-side in a single slide, with its designated number. Extra attention was paid to maintain the original standardized 1:1 ratio of the clinical photographs, without any adjustments to the pictures (change in color, contract, brightness, etc.). The files were checked for any distortion to the images prior to distribution to the raters.

The reviewers were asked to provide their subjective esthetic evaluation (subjective esthetic score) of the PTSD treatment, on a 0 (lowest) to 10 (highest) numeric scale, without any guidance or criteria. To eliminate potential biases no other information was provided to the raters (including the type of surgical approach/technique, or the exact follow-up timepoint (6 or 12 months)).

Furthermore, the examiners were instructed on the IDES rubric and provided with examples of preliminary cases along with their corresponding IDES values for clarification. Next, they were provided with two specifically designed spreadsheets (Microsoft Excel for Mac ®, version 16.23, Microsoft, Redmond, WA, USA) and asked to rate the cases according to the IDES criteria at two different occasions (one spreadsheet at a time, and with at least one week apart). The raters were provided as much time as they needed to complete this task.

The aim was to assess the reliability and consistency of IDES among different examiners (inter-reliability) and among the same examiner at different timepoints (intra-reliability).

Additionally, to observe for vast differences, or correlations between the IDES-based objective assessment, and their initial subjective esthetic scores (SES)

2.4 Data and statistical analysis

The gathered IDES responses were first descriptively assessed in terms of means per item and overall, and for crude agreement between pairs of raters. Next, we used variance components analysis to decompose the variation in IDES values into variance contributions for cases, examiners, and case by examiner pairs. The analysis was conducted using multilevel regression, fit in a Bayesian framework in order to facilitate construction of uncertainty intervals for fractional variance contributions and intraclass correlation values.

The multilevel regression produces estimates of the variance explained by cases, examiners, case by examiner pairs, and the variance that is unexplained. The case variance reflects true esthetic differences among the cases. The examiner variance reflects systematic differences among the examiners in scale usage, e.g. if it is inflated by an examiner who consistently gives higher scores

than the others. The case by examiner variance reflects reproducible (across the two repeated assessments) differences in the ratings given by one reviewer to one case, that are not explained by either a systematic behavior of the rater, or by the true esthetic score for the case. The unexplained variance reflects differences between the two ratings provided by one examiner for one case.

The intraclass correlation coefficient (ICC) was defined by dividing the variance from one source by the variance from that source along with one or more additional sources. Most relevant here is the variance of cases relative to the combined variance from all sources. It is desirable for this ICC to be high (Koo & Li, 2016; Landis & Koch, 1977; Liljequist, Elfving, & Skavberg Roaldsen, 2019). Conversely, it is desirable for the case by examiner variance to be small, as this reflects persistent differences in judgements about the esthetics for the same case by different raters. The variance contribution for raters should also be small, since it reflects systematic differences in usage of the rating scale by different raters. All of these fractional variance contributions were presented using a Bayesian approach to obtain 95% credible intervals (CI).

Lastly, a regression approach was used to assess the relationship between the objective aesthetic score (IDES as the dependent variable) and the subjective aesthetic score (SES) (independent variable) for the assessment of the treated PTSDs. Similarly, random effects were included for case, examiner, and case by examiner pairs. The estimated intercept and slope parameters indicate the fitted relationship, and the variance parameters reflect the degree of scatter around the fitted relationship.

All data analysis, distribution of cases and preparations were performed by a separate investigator (S.B) with experience in data management and biostatistics who had not taken part in the examinations. The packages lme4 (Signorell, 2019), lmerTest (Kuznetsova, 2017), Rcpp (D. Eddelbuette, 2013; D. B. Eddelbuette, J.J., 2017; D. F. Eddelbuette, R, 2011), brms (Bürkner, 2017, 2018), arm (H. H. Wickham, L., 2020), tidyr (H. H. Wickham, L., 2020), and tidybayes (Kay, 2020) in Rstudio (Version 1.3.959) were used for the statistical analyses. The plots were produced using the ggplot2 package (H. Wickham, 2016).

3. RESULTS

Fifty-one PSTDs were treated in fifty-one patients. Table 2 depicts characteristics of patients and implant sites at baseline. All the interventions were performed by the same experienced operator (G.Z) using CTG either with CAF (14 cases), a combined surgical-prosthetic approach (33 cases), or with a submerged healing (4 cases) (Mazzotti et al., 2018; Stefanini et al., 2020; Zucchelli, Mazzotti, Mounssif, Mele, et al., 2013; Zucchelli et al., 2019). Thirteen PSTDs were class II, twenty-two were class III and sixteen were class IV cases (Zucchelli et al., 2019).

Table 3 and Figure 2 present the mean, median, standard deviation, and range for the evaluated IDES among the 4 examiners at both evaluation attempts. Overall, only minor discrepancies existed among the raters, and between different timepoints for the same rater.

Table 4 shows the absolute and fractional variance contributions of each source in the model, and for the four components of IDES (soft tissue margin, peri-implant papillae height, peri-implant mucosa color, peri-implant mucosa appearance), as well as the overall IDES. All models presented with a high absolute case variance conveying true esthetic differences among the treated PTSDs, and small examiner, and case by examiner variances demonstrating minor systematic variability among raters, and reproducible esthetic evaluations (persistent judgement) of the observed cases with IDES. Additionally, only a slight intra-reviewer variability between different timepoints was observed across all models (between evaluation attempts 1 and 2). This was demonstrated by a negligible residual (unexplained variance of only 2% of the total variance) that represents the changes between the two repeated measures (examiner scores for the same case). Results of the variability in assessment of IDES in terms of ICC for the evaluated cases are presented in Table 5. As shown, a high level of agreement for evaluation of the PTSDs with IDES was observed among the reviewers.

Lastly, when testing the relationship between the raters' objective and subjective aesthetic responses (IDES vs. SES, respectively), results from the regression model showed that the estimated intercept parameter was not significantly different from zero, and the estimated slope parameter, 0.97, was nearly equal to 1, reflecting a near identity in the mean trend relating the two scores. The total unexplained variance was 0.79 ± 0.88 (less than 1 point on the 0-10 rating scale). This unexplained variance was 40.5% attributable to stable examiner effects, 5.06% attributable to examiner by case interactions, 45.5% attributable to stable case effects, and 8.86% unattributable. Figure 3 plots the reviewers' final IDES evaluation and the subjective esthetic score of the same cases at every observed value of IDES, showing a strong similarity between the two types of scores (both on a 0 to 10 scale) when provided by the same rater.

4. DISCUSSION

The importance of incorporating a professional esthetic evaluation in dentistry has been extensively highlighted (Belser et al., 2009; Cairo, Rotundo, Miller, & Pini Prato, 2009; Dueled, Gotfredsen, Trab Damsgaard, & Hede, 2009; Furhauser et al., 2005; Meijer, Stellingsma, Meijndert, & Raghoebar, 2005; Stefanini et al., 2018). According to Stefanini et al., the main advantages of objective methods for evaluating esthetic outcomes after single tooth-implant rehabilitation in the esthetic area are: i) the possibility of assessing improvements in patient appearance following implant therapy, ii) education of students and/or technicians for providing certain standard and objective esthetic parameters, and iii) the comparison between different approaches and studies in the literature (Stefanini et al., 2018).

Several esthetic scores have been proposed for evaluating the outcomes of implant therapy, including the papilla index (Jemt, 1999), the Pink Esthetic Score/White Esthetic score (PES/WES) (Belser et al., 2009; Furhauser et al., 2005), the Implant Crown Aesthetic Index (Meijer et al., 2005),

the Complex Esthetic Index (Juodzbalys & Wang, 2010), and the Copenhagen Index Score (Dueled et al., 2009). Most of these indices focus on the outcome of implant rehabilitation including the appearance of the implant-supported crown, using the healthy homologous contralateral tooth and/or the adjacent teeth as references (Benic, Wolleb, Sancho-Puchades, & Hammerle, 2012; Stefanini et al., 2018). Interestingly, there is no consensus on the most reproducible or accurate esthetic score for describing the esthetic outcomes after rehabilitation of a single implant site in the esthetic area (Stefanini et al., 2018; Tettamanti et al., 2016).

The present article introduces a new esthetic score specifically for the treatment of PSTDs. Given their rising incidence, and the notion that these esthetic complications are completely different from edentulous sites or hopeless teeth restored with dental implants, the need for a novel and exclusive index can be readily appreciated. Especially considering the lack of a standardized or specifically designed tool for their esthetic assessment, has led studies reporting on PTSDs to utilize a large variety of indices with different criteria, hence rendering a direct or indirect comparison among the studies, or the treatments almost impossible (Anderson et al., 2014; Roccuzzo et al., 2014; Zucchelli et al., 2018; Zucchelli, Mazzotti, Mounssif, Mele, et al., 2013).

The IDES is based on the evaluation of the final position of the soft tissue margin compared to the homologous tooth, the height of the peri-implant papillae, the peri-implant mucosa color and its appearance, as it has been shown that the surgical treatment of PSTDs can improve these parameters (Mazzotti et al., 2018; Zucchelli et al., 2018; Zucchelli, Mazzotti, Mounssif, Marzadori, et al., 2013; Zucchelli, Mazzotti, Mounssif, Mele, et al., 2013; Zucchelli et al., 2019). Our analysis showed that the IDES is an overall objective score for evaluating the esthetic outcomes of PSTD treatment among different operators, with an overall ICC for the final IDES of 0.86, which indicates very high (and almost perfect) agreement (Landis & Koch, 1977). This result is in line with the ICC reported by previous studies in periodontal plastic surgery assessing the reliability of new methods for classifying gingival recessions (Cairo, Nieri, Cincinelli, Mervelt, & Pagliaro, 2011), or a new index for assessing root coverage esthetic outcomes (Cairo et al., 2010; Isaia, Gyurko, Roomian, & Hawley, 2018).

The highest ICC among the four IDES parameters was obtained by the STM (0.87). It is reasonable to assume that a partial coverage of the PSTD can be easily identifiable, particularly when the metallic component is still visible or with the implant-supported crown still longer than the homologous tooth. Thus, leading to less variability in the assessment of this component and its scoring. Additionally, only a slight intra-reviewer variability between different timepoints was observed among the same examiners, further corroborating the reproducibility of the IDES. Similar to the root coverage esthetic score for natural teeth (Cairo et al., 2009), the final IDES is largely dependent upon the STM (5 points out of 10). This highlights the negative impact of a partial coverage, and the exposure of the metallic components, or a longer implant-supported crown on the esthetic outcomes of the treatment (Roccuzzo et al., 2014; Zucchelli et al., 2019). Additionally, the present esthetic score emphasizes the importance of the level of the interproximal soft tissues/peri-

implant papillae (3 out of 10 points), as shallow papillae that give rise to "black triangles" are frequent findings at implant sites that lead to compromised esthetics (Stefanini et al., 2020; Urban, Klokkevold, & Takei, 2016). It has been shown that during the treatment of a PTSD, along with improvement in the level of the STM, the implant papillae can also be augmented, even at sites with periodontal attachment loss on the adjacent teeth (Stefanini et al., 2020).

Another important finding from our analysis was the strong correlation between the subjective esthetic score and the final IDES in all examiners. This result suggests that the IDES may be a valid alternative to subjective esthetic assessment among periodontists, with the advantage of providing an esthetic evaluation for each individual parameter of interest at the same time. This can be very beneficial when comparing different surgical techniques or graft materials.

The present study, despite bearing the advantage of having a large number of treated cases, and all by a single experienced operator for its reliability assessment, may inadvertently also carry a limitation as a result of these aspects. We emphasize that all the treated cases had been performed by an expert clinician and involved the use of CTG. While the importance of an experienced surgeon in treatment of PTSDs cannot be overstated, in regard to the use of CTG, indeed its properties of enhancing blood clot and flap stability, increasing keratinized tissue width/soft tissue thickness, as well as the possibility of creeping attachment (Tavelli et al., 2020; Tavelli et al., 2019; Zucchelli et al., 2020) have rendered it the gold standard for root coverage (Mazzotti et al., 2018; Zucchelli et al., 2019). Therefore, future studies are needed for further validation of IDES, using different flap designs (e.g. the tunnel approach) and graft material (e.g. acellular dermal or collagen matrices), as well as execution by ordinary clinicians. Lastly, given the current pilot study design, we deem necessary future investigations with a larger number of examiners, as well as assessments by less experienced audience to test the consistency in ratings with the IDES, and its relationship with a subjective approach.

CONCLUSIONS

The present article introduces a novel esthetic score for evaluating the outcomes of the treatment of PSTDs. A high level of agreement for evaluating the treatment of PSTDs was observed with IDES among examiners, and within the same examiner between different timepoints. These results, together with a strong correlation found between the final IDES and the subjective esthetic assessments, suggest that the proposed IDES is a reliable tool for evaluating the esthetic outcomes of PSTD coverage. This newly introduced system can aid in standardization of esthetic assessments following the treatment of PSTDs and encourage the incorporation of clinical and esthetic outcomes.

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 Table 1. Summary of the Implant Soft Tissue Dehiscence/Deficiency coverage Esthetic Score (IDES)

Peri-Implant soft tissue Dehiscence coverage Esthetic Score (IDES)					
Parameter (points)	Condition at least 6 months after treatment	Assigned points			
Soft Tissue Margin (STM)	No improvement of the PSTD	0			
(0-5)	Partial coverage of the PSTD but the metallic	1			
	components are still visible				
	Complete coverage of the metallic components (or	2			
	abutment) only, but the implant-supported crown is still				
	longer than the homologous tooth				
	Complete coverage of the metallic components with	5			
	the mucosal margin at the same level of the				
	homologous tooth				
Peri-implant papillae	Both papillae are more apical than the healthiest papilla	0			
height (PPH) (0-3)	tip of the homologous tooth				
	Only one papilla is at the same level (or more coronal)	1			
	of the healthiest papilla tip of the homologous tooth				
	Both papillae are at the same level (or more coronal) of	3			
	the healthiest papilla tip of the homologous tooth				
Peri-implant Mucosa Color	Distinguishable from the adjacent soft tissue	0			
(PMC) (0-1)	Not distinguishable from the adjacent soft tissue	1			
Peri-implant Mucosa	Presence of at least one of these conditions: scar tissue,	0			
Appearance (PMA) (0-1)	MGJ not-aligned, tissue volume too thin or too thick				
	compared to the adjacent soft tissue or tissue texture				
	not similar to the adjacent soft tissue				
	Absence of scar tissue, MGJ well aligned, tissue	1			
	volume in line with the adjacent soft tissue or tissue				
	texture similar to the adjacent soft tissue				

Legend. MGJ: mucogingival junction. PSTD: peri-implant soft tissue dehiscence

Table 2. Characteristics of patients and implant sites at baseline

Variable	Baseline characteristics			
Age (mean ± SD) (years)	±			
Sex (M/F)				
Smokers (n)				
Maxillary sites (n)	43			
Mandibular sites (n)	8			
Central incisor sites (n)	24			
Lateral incisor sites (n)	19			
Canine sites (n)	2			
First premolar sites (n)	4			
Second premolar sites (n)	2			
PSTDs class II (n)	13			
PSTDs class III (n)	22			
PSTDs class IV (n)	16			
PSTDs subclass a (n)	13			
PSTDs subclass b (n)	21			
PSTDs subclass c (n)	17			
PSTD depth (mean ± SD) (mm)				

Table 3. Average response of the ratings by reviewers according to IDES at each timepoint

Examiner #	Attempt	Mean	Standard deviation	Range
1	1	8.27	2.18	2 – 10
	2	8.16	2.20	2 – 10
2	1	8.13	2.04	2 – 10
	2	8.45	2.14	2 – 10
3	1	8.23	1.96	2 – 10
	2	8.53	1.98	2 – 10
4	1	8.63	1.93	3 – 10
	2	8.48	1.74	3 – 10

Table 4. The absolute and fractional variance contributions of IDES and the 4 individual constituents of the score. Note that the absolute variance contributions are shown as standard deviations, the fractional contributions are calculated from variances

	Absolute variance contributions			Fractional variance contributions				
variable	Case	Case by examiner	Examiner	Residual	Case	Case by examiner	Examiner	Residual
IDES	1.95	0.66	0.17	0.27	0.86	0.21	0.009	0.002
Soft tissue margin (STM)	1.04	0.26	0.17	0.21	0.87	0.05	0.03	0.03
Peri-Implant papilla height (PPH)	0.88	0.45	0.08	0.05	0.78	0.20	0.01	0.002
Peri-implant Mucosa Color (PMC)	0.89	0.45	0.07	0.05	0.79	0.21	0.009	0.002
Peri-implant Mucosa Appearance (PMA)	0.88	0.45	0.08	0.05	0.78	0.20	0.013	0.002

IDES, Peri-Implant soft tissue Dehiscence coverage Esthetic Score

Table 5. ICC results for the variability in the assessment of the overall IDES, and the individual components among the evaluated cases

Variable	ICC	95% CIs (Lower – Upper bound)		
IDES	0.86	0.78 - 0.91		
Soft Tissue Margin (STM)	0.87	0.68 - 0.93		
Peri-Implant Papilla Height (PPH)	0.78	0.67 - 0.85		
Peri-implant Mucosa Color (PMC)	0.79	0.68 - 0.86		
Peri-implant Mucosa Appearance (PMA) 0.78 0.67 – 0.85				
IDES, Peri-Implant soft tissue Dehiscence coverage Esthetic Score ICC, intraclass correlation coefficient; CI, credible intervals				

Figures legend

- **Figure 1.** Utilization of IDES for esthetic assessment of three PSTDs (A, C, E) for their 1-year outcomes (B, D, F). A) baseline and B) follow-up of a case that resulted in complete coverage of the soft tissue dehiscence (STM = 5 points). White dotted lines show the difference in the level of the soft tissue margin compared to the homologous tooth. Black arrows and dotted lines demonstrate the change in the level of the papilla (PPH = 1 point in this case since only one papilla is at the same level of the healthiest papilla tip of the homologous tooth). The peri-implant mucosa appearance and color are not distinguishable from the adjacent soft tissues in terms of color, texture and volume (PMC = 1, and PMA = 1).
- C) Baseline and D) follow-up of the second case that resulted in a complete coverage of the soft tissue dehiscence (STM = 5 points, white dotted lines show the change in the levels of the soft tissue margin). Both papillae of the implant are more apical to the healthiest papilla tip of the homologous tooth (black arrows) (PPH = 0). The peri-implant mucosa color is distinguishable from the adjacent soft tissue (PMC = 0) and the peri-implant mucosa appearance is different from the adjacent sites in terms of texture and volume (PMA 0 points).
- E) Baseline, and F) 1-year results of the third cases in which a partial coverage of the soft tissue dehiscence is obtained relative to the homologous tooth, as the soft tissue margin of the implant site is more apical to the gingival margin of the homologous tooth (dotted white line) (STM = 2 points). The peri-implant papillae are more apical than the than the healthiest papilla tip of the homologous tooth (black arrows) (PPH = 0 point), while PMC and PMA were not distinguishable from the adjacent sites (1 point each).
- **Figure 2**. Boxplots demonstrating the reviewers' final IDES assessment for the PTSDs at both occasions.
- **Figure 3**. Comparison between reviewers' objective evaluation of treated PTSDs with IDES, and their subjective esthetic scores (SES) for all cases. The Loess curve (dark blue line) shows the estimated conditional mean relationship between the two scores.