ABSTRACT

Objective: This article presents a prosthetic map of implant dental treatment, which aims to systematize and archive the detailed information concerning the prosthetic aspect of implant treatment.

Material and Methods: A survey about peri-implant soft tissues (PIST) was carried out among 31 dental practitioners experienced in implantology. Opinions were expressed about the significance of their specific characteristics in the creation of the implant supra-structure. A practical test for recognition of specific characteristics was performed by four dentists with a different level of experience in implant-supported prosthodontics, who have been thoroughly informed and instructed how to report the PIST status parameters in 10 implant sites. The analysed results were used as a base for the map criteria.

Result: A prosthetic map was created with the following sections containing: 1) personal data with brief information about the patient, 2) information about the implant, 3) information about peri-implant alveolar bone, 4) information about PIST, 5) information about the planned implant restoration, 6) information about follow-up examinations.

Conclusion: The organization and formatting of the map allow very accurate marking of all data important for the implant prosthetic treatment and their follow-up over time. The Prosthetic implant map can be used as a guideline for implant supra-structure planning. From a practical point of view, it is a very convenient way of storing all the necessary information and its subsequent analysis for both clinician and patient.

Keywords: prosthetic implant treatment, peri-implant soft tissue, prosthetic implant map,
friendly prosthodontics. [14]

Therefore, the purpose of this study is not only to highlight the characteristics of peri-implant soft tissues prior to the prosthetic phase of treatment but also to match the design and materials of the implant-supported prosthetic restoration to them. This requires correct registration and observation of a standardized protocol in order to facilitate their follow-up over time.

MATERIALS AND METHODS
Two approaches were defined to achieve the goal:
I. An anonymous poll was conducted among 31 dental practitioners with a different level of experience in the field of implantology. The question they had to answer was: “Which of the characteristics of peri-implant soft tissues (PIST) would you consider when planning implant-supported prosthetic restoration?” The characteristics of PIST: 1) Colour of PIST; 2) Texture of PIST; 3) Density of PIST; 4) Width of the keratinized PIST; 5) Height of PIST from the implant platform; 6) Thickness of PIST Buccally; 7) Thickness of PIST Buccally and Lignually; 8) The thickness and height of PIST Mesially and Distally, were arranged in a table, which allowed them to be easily marked. [Fig. 1]

![Fig. 1. Peri-implant soft tissue parameters included in the poll](image)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Vote</th>
</tr>
</thead>
<tbody>
<tr>
<td>peri-implant soft tissue colour</td>
<td></td>
</tr>
<tr>
<td>peri-implant soft tissue texture</td>
<td></td>
</tr>
<tr>
<td>peri-implant soft tissue consistency</td>
<td></td>
</tr>
<tr>
<td>keratinized peri-implant soft tissue width</td>
<td></td>
</tr>
<tr>
<td>peri-implant soft tissue thickness buccally</td>
<td></td>
</tr>
<tr>
<td>peri-implant soft tissue thickness buccally and lingually</td>
<td></td>
</tr>
<tr>
<td>peri-implant soft tissue height from implant platform</td>
<td></td>
</tr>
<tr>
<td>peri-implant soft tissue height and width mesially and distally</td>
<td></td>
</tr>
</tbody>
</table>

II. Four dentists with a different level of experience in implant-supported prosthodontics have been thoroughly informed and instructed how to report the PIST status parameters in 10 implant sites. The characteristics of peri-implant soft tissues were derived from the features of clinically healthy gingiva around natural teeth. The dentists were designated as A, B, C, D according to:
- General professional experience expressed in years of actual service.
- Professional experience in implant prosthodontics expressed in years.
- Number of implants, placed and restored for this period, indicated with approximate precision. [Fig. 2]

![Fig. 2. The four dentists, according to their professional experience and experience in prosthetic implant treatment.](image)

<table>
<thead>
<tr>
<th>PIST parameter</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>professional experience in years</td>
<td>22</td>
<td>18</td>
<td>11</td>
<td>4</td>
</tr>
<tr>
<td>professional experience in implant prosthodontic in years</td>
<td>10</td>
<td>5</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>number of placed and restored implants</td>
<td>200</td>
<td>40</td>
<td>15</td>
<td>5</td>
</tr>
</tbody>
</table>

Each dentist was provided with detailed information about completing the table with PIST parameters using a legend for it. A methodology was applied to report the extent of occurrence of relevant signs detailed in Figure 3. Numbers 1 to 3 categorized the degree of each parameter, and a 0 state that did not match any of the subgroups indicated for each parameter. The height and thickness of the PIST were directly measured by a periodontal probe.

A total sample size of 10 implant sites in the maxilla and mandible were selected from 3 patients (3 males), who needed implant placement, with an age range of 48–63 years.

Before implant placement and subsequent restoration, thorough medical history was taken from all the patients. Each case was precisely evaluated by a thorough examination of intraoral status and periapical radiographs. The inclusion criteria were cases of apparently healthy individuals with sufficient alveolar bone height and width; those who could maintain satisfactory oral hygiene were included in the study. Patients with any medical compromise or bone condition, with a history of any oral mucosal diseases, osseous defects, severe periodontal problems, and cases with a history of chronic alcoholism, smoking, or teeth grinding were excluded from the study. Consent was obtained from all the patients.

The distribution of the implant areas was as follows: 5 implants placed in the upper jaw in the position of teeth 16; 15/25, 26, 27 - 3 tissue level implants and 2 Bone level implants Straumann (Straumann Holding AG, Basel, Switzerland); 5 implants placed in the lower jaw in the position of teeth 46, 44/34, 36, 37 - 2 Tissue level implants Straumann, 1 Swiss plus implant Zimmer Biomet (Zimmer Biomet, Warsaw, Indiana, USA), 1 Bone level implant Straumann and 1 TSV implant Zimmer Biomet. The chosen implant sites include different PIST phenotypes pro-
viding a wide variety of the parameters studied.

A necessary condition for PIST characteristics registration was the lack of evidence of an inflammatory process in peri-implant tissues (alveolar bone and mucosa) as well as radiological and clinically established osteointegration of the implant. It was done by four dentists informed and trained in registering them at the stage of the completed healing process after the second surgery and at the stage of making the permanent implant-supported restorations after modification of PIST architectonics by emergence profile of the implants provisional.

Observed PIST parameters were divided into two groups:

- Established organoleptically- included PIST colour and PIST texture [fig. 4]. They were reported by codes 1, 2 and 3, relevant to the extent of their display, presented in the legend [Fig. 3]

**Fig. 3.** The legend with detailed information and degree of PIST parameters expression.

<table>
<thead>
<tr>
<th>PIST parameter</th>
<th>Descriptions for definition and measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIST colour</td>
<td>1- pale pink, 2- pink, 3- dark, rose pink</td>
</tr>
<tr>
<td>PIST texture</td>
<td>1- smooth surface of the mucosa</td>
</tr>
<tr>
<td></td>
<td>2- moderately expressed stippling</td>
</tr>
<tr>
<td></td>
<td>3- well expressed stippling</td>
</tr>
<tr>
<td>PIST density</td>
<td>1- a deep periodontal probe margin into the mucosa clearly regains its original state</td>
</tr>
<tr>
<td></td>
<td>2- a shallow periodontal p. margin</td>
</tr>
<tr>
<td>Keratinized PIST width, D</td>
<td>1- keratinized PIST</td>
</tr>
<tr>
<td></td>
<td>2- keratinized PIST, &lt;2mm</td>
</tr>
<tr>
<td></td>
<td>3- keratinized PIST, &gt;3mm</td>
</tr>
<tr>
<td>PIST thickness H and L</td>
<td>measured on the periodontal probe impression</td>
</tr>
<tr>
<td>Separation of the marginal contact with the mucosal surface</td>
<td>measured on the periodontal probes impression</td>
</tr>
</tbody>
</table>

- Fixed with a measuring instrument-periodontal probe:
  - The extent of keratinized mucosa was measured from the free gingival margin to the mucogingival junction using the roll technique [15]. Measurements were performed using a periodontal probe that provided values of a millimetre, after compressing the tissue from apical to cervical direction identifying the mucogingival junction more clearly; [fig. 5]

**Fig. 5.** Keratinized PIST buccally measured.

- The density of PIST was registered through an imprint of the periodontal probe, which appears on the dried soft tissue surface, and the time it regains its initial state.

- This technique allowed the marking of two types of mucosa - of high and low density. [fig. 6]

**Fig. 6.** Density PIST buccally measured.

- The PIST height was measured in four projections - mesially, buccally, distally and linguively using a periodontal probe, positioned in planes parallel to the implant lon-
The thickness PIST was measured in two projections – buccally and lingually using a periodontal probe, positioned parallelly to the implant platform. [fig. 8]

Fig. 8. In these measurements, the marking points were made on the contour of the free peri-implant mucosa in order to define its thickness at the level of implant platform.

The calculated values were prepared in tabular form for statistical processing.

The aim of the method was to show the recognizability of indicators and the possibility of their being reported by dental practitioners with different experience in implant prosthetic treatment. This gives grounds to identify and incorporate in PIM those PIST characteristics which are directly relevant to the implementation of the prosthetic stages of implant treatment.

RESULTS

The survey results indicate which of the presented PIST characteristics were considered significant by the dentists. Their percentage distribution is presented in Figure 6. The highest percentage belongs to the Width of the keratinized PIST - 77,4%, Height of PIST from the implant platform - 77,4% and the thickness and height of PIST Mesially and Distally - 77,4%, followed by the Thickness of PIST Buccally - 54,8%, the Thickness of PIST Buccally and Lingually - 51,6%, Colour of PIST - 51,6%, Density of PIST - 41,9%, and Texture of PIST - 35,5%. 22.6% of the people surveyed indicated only three, while 19.4% noted all of the listed characteristics as significant [fig. 9]. The differences between the assessments were evaluated with χ²-test.

Analyzing the selected combinations of two indicators:

- 64.5% of implantologists chose PIST height from the implant platform and PIST thickness and height Mesially and Distally;
- 64.5% of implantologists chose PIST height from the implant platform and keratinized PIST width;
- 61.3% selected keratinized PIST width and PIST thickness and height Mesially and Distally; [fig. 10]

Fig. 9. The pie chart shows the rating of PIST characteristics in per cent.

Fig. 10. The bar chart shows different combinations of two parameters per cent.
The statistical analysis of indicator recognizability shows the average matching percent for each parameter, recorded by four dentists for 10 implant sites. [Fig. 11] The average matching percent was as follows: PIST colour – 82.5%, PIST texture – 85.0%, PIST density – 77.5%, Keratinized PIST width – 92.5%. Figure 12 presents the average matching percent for PIST thickness – 73.8% (B-75.0% and L-72.5%) and PIST height – 75.6% (B-82.5%, L-72.5%, M-70.0%, D-77.5%).

**Fig. 11.** The average matching per cent for PIST colour, PIST texture, PIST density and Keratinized PIST width.

<table>
<thead>
<tr>
<th>PIST colour</th>
<th>dentists matching</th>
<th>4 dentists</th>
<th>3 dentists</th>
<th>2 dentists</th>
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<tbody>
<tr>
<td>implant site number</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>implant site percent</td>
<td>50.0</td>
<td>30.0</td>
<td>20.0</td>
<td>100.0</td>
</tr>
<tr>
<td>average matching percent</td>
<td>82.5</td>
<td></td>
<td></td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>PIST texture</th>
<th>dentists matching</th>
<th>4 dentists</th>
<th>3 dentists</th>
<th>2 dentists</th>
</tr>
</thead>
<tbody>
<tr>
<td>implant site number</td>
<td>6</td>
<td>2</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>implant site percent</td>
<td>60.0</td>
<td>20.0</td>
<td>20.0</td>
<td>100.0</td>
</tr>
<tr>
<td>average matching percent</td>
<td>85.0</td>
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<td></td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>PIST density</th>
<th>dentists matching</th>
<th>4 dentists</th>
<th>3 dentists</th>
<th>2 dentists</th>
</tr>
</thead>
<tbody>
<tr>
<td>implant site number</td>
<td>3</td>
<td>5</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>implant site percent</td>
<td>30.0</td>
<td>50.0</td>
<td>20.0</td>
<td>100.0</td>
</tr>
<tr>
<td>average matching percent</td>
<td>77.5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Keratinized PIST width</th>
<th>dentists matching</th>
<th>4 dentists</th>
<th>3 dentists</th>
<th>2 dentists</th>
</tr>
</thead>
<tbody>
<tr>
<td>implant site number</td>
<td>7</td>
<td>3</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>implant site percent</td>
<td>70.0</td>
<td>30.0</td>
<td>100.0</td>
<td></td>
</tr>
<tr>
<td>average matching percent</td>
<td>92.5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Fig. 12.** The average matching per cent for PIST thickness and hight.

<table>
<thead>
<tr>
<th>PIST thickness Buccally and Lingually</th>
<th>dentists matching</th>
<th>4 dentists</th>
<th>3 dentists</th>
<th>2 dentists</th>
</tr>
</thead>
<tbody>
<tr>
<td>implant site number</td>
<td>4</td>
<td>11</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>implant site percent</td>
<td>20.0</td>
<td>55.0</td>
<td>25.0</td>
<td>100.0</td>
</tr>
<tr>
<td>average matching percent</td>
<td>buccally/lingually 75.0</td>
<td>72.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PIST height in four projections B, L, M, D</th>
<th>dentists matching</th>
<th>4 dentists</th>
<th>3 dentists</th>
<th>2 dentists</th>
<th>0 dentists</th>
</tr>
</thead>
<tbody>
<tr>
<td>implant site number</td>
<td>13</td>
<td>17</td>
<td>9</td>
<td>1</td>
<td>40</td>
</tr>
<tr>
<td>implant site percent</td>
<td>32.5</td>
<td>42.5</td>
<td>22.5</td>
<td>2.5</td>
<td>100.0</td>
</tr>
<tr>
<td>average matching percent</td>
<td>buccally/lingually/medially/distally</td>
<td>B 82.5</td>
<td>L 72.5</td>
<td>M 70.0</td>
<td>D 77.5</td>
</tr>
</tbody>
</table>

The identification of parameters characterizing PIST from a prosthetic point of view and checking their recognizability enabled us to organize and arrange them in a Prosthetic implant map (PIM) [fig. 13] that contains all the information about the implant prosthetic conditions and the implant-supported prosthetic restoration. The sections of the map have been marked as: 1) Passport section containing brief information about the patient - patient’s names, years and sex. It is assumed that the patient’s main dental file is available and that the current prosthetic implant map is part of it. 2) A section containing information about the implant. It is intended to combine all data for a dental implant that are important in selecting the type and components of the implant suprastructure. These include the implant position in dental arch, implant position buccolingually, implant angulation, implant system, implant type and model, implant and platform diameter, and its length. 3) A section containing information about the alveolar bone. The level of peri-implant alveolar crestal bone mesially and distally to the implant platform(IP) is presented...
in four groups: a) at IP level, b) above IP level, c) 1 mm below IP level; d) > 1.5 mm below IP level and reported by periapical X-ray. The bone registration is done at the implant recovery stage, implant provisional placement, final implant-supported restoration placement and regular check-ups on fixed dates. 4) A section containing PIST information records its peculiarities in the particular implant area at a relevant stage of the implant treatment or its follow-up. Keratinized PIST width is presented in three variables - 0 mm, <2 mm and >2 mm.; PIST density in two variables - low and high density; PIST height from implant platform.

DISCUSSION

The planning of implant prosthetic restoration begins before placing the implant and is based on a precise analysis of the patient’s general medical status, extraoral, intraoral status, occlusal relationship between the upper and lower jaw, available alveolar bone, quantity and quality of the soft tissues in the implantation area. Proceeding to prosthetics of the already placed implant requires reassessment of the prosthetic field, which consists of the dental implant and the surrounding hard and soft tissues. The prosthetic implant map records in a certain order the characteristics of these two main components and makes it easier to decide on the type of temporary and permanent implant restoration. PIM is fully practical, and its structurå leads to convenience for the clinician to complete it. For each parameter, there are variables/ranges, graphs, or possible configurations that only require pick-and-tick. As such, it resembles the rating indices.

The implant type and its 3D location are related to the choice of implant supra-structure - standard / individualized, the fixation of the implant crown – screw-retained or cement-retained, and the design of the emergence profile of the implant supra-structure. [16, 17, 18, 19] It is advisable to have a slightly concave contour under conditions of the correct prosthetic position of the implant and the presence of sufficient quantity and quality of the periplanar soft tissues. The disposition of the implant and its angulation are a prerequisite for changing the germination profile, which should optimally maintain and shape the soft tissues. [20] Thus, it can have a different degree of concavity and convexity in vertical and horizontal projection defined as contour and subcontours. [21] In addition to the parameters of the implant used, PIM has a sector indicating its deviation in the respective direction. Moreover, materials and surface topography of implant abutment materials may also influence the biological seal formed at the implant-soft tissue interface as Lambert mentions.

The condition of the peri-implant alveolar bone found radiographically is an indication of implant osteointegration and a feature that can be monitored over time. The crestal alveolar bone level assessment versus the implant platform, an approach used in many studies, has been applied in PIM. PIM distinguishes four possibilities that can be easily identified by the clinician and the stages in which X-ray control is recommended. [22, 23]

The importance and role of peri-implant soft tissues are firmly established in the professional literature. This is proved by the poll results, which allowed the development of a list of PIMT parameters that are directly related to the prosthetic stages of the implant treatment. Combinations - PIST height/MDheight, thickness, and keratinized PIST buccally / PIST height were chosen by 64.5% of the people surveyed.

PIST colour and texture

The colour and texture of the peri-implant soft tissue are used to evaluate the result of implant-supported prosthetic treatment. Fürhauser, Rudolf et al. [24] matched PIST colour and texture to that of the reference tooth. They concluded that the matching is in no more than just over one-third of cases, and it shows major discrepancies in 20%. Park S. et al. observed that the colour of soft tissue around the titanium implant is significantly different compared to the gingiva of natural teeth. [25] Another study
conducted by Edward J et al. [22] showed an assessment of peri-implant soft tissue based on implant aesthetic score. The scoring was done according to the criteria proposed by Testori. [26] Texture of the peri-implant soft tissue: 0 = completely lost of texture, 1 = does not look healthy, but some texture still preserved. 2 = looks like healthy gingival tissue around the natural teeth. Color of the peri-implant soft tissue: 0 = completely different color from healthy tissue, 1 = does not look healthy but still aesthetically acceptable, 2 = looks like healthy gingival tissue around the natural teeth. The map (PIM) we have designed uses the three-degree scale to record the two parameters. The scale is based on the characteristics of the gingiva around teeth, for color - 1) pale pink, 2) pink, 3) dark, coral pink and for texture - 1) smooth surface of the mucosa, 2) moderately expressed stippling, 3) well-expressed stippling. With all above parameters being available before implant placement or at the stage of the second surgery, PIM follows their condition throughout the treatment and after fixing the final implant-supported restoration over time.

PIST density
The connective tissue is the main component of peri-implant mucosa. It consists of dense type I collagen fibers that are less vascular and parallel to the long axis of the implant. [27] Its quantity and volume are a prerequisite for forming and maintaining contour and shape of the peri-implant mucosa. Optimal pressure from the abutment is required for that. The abutment supports the peri-implant mucosa through tight contact with it.

Keratinized PIST width. The presence of keratinized mucosa surrounding an implant is thought to be one of the important factors in maintaining peri-implant soft tissue health. Chiu et al. [28] surveyed the clinical findings and assessed the current evidence regarding the role of keratinized mucosa in the maintenance of dental implants. They concluded that there were conflicting results in the literature available. Several other studies defined the band of keratinized mucosa as narrow keratinized mucosa (<2 mm) and wide keratinized mucosa (>2 mm). [23, 29, 30, 31]

(PIM also separated keratinized PIST width into two main groups: absence (0mm) and presence of keratinized PIST with two subgroups of the latter: <2 mm and >2 mm bandwidth. The correlations between keratinized PIST with on the one hand and plaque control and peri-implant inflammation on the other showed that the access to oral hygiene at implant sites is more important than the width of keratinized mucosa. PIM used the air-flow test to assess the interface peri-implant mucosa margin/implant supra-structure surface. The contact between them is normally tight in cases of keratinized and dense peri-implant mucosa, and loose in cases of non-keratinized, movable peri-implant mucosa. This fact, in itself, suggests a different approach to plaque control and also re-evaluation of the existing emergence profile of implant-supported restoration. All the clinical and radiographic parameters of peri-implant disease significantly increased when the KM band was < 2 mm, and the presence of < 2 mm of KM around dental implants in erratic maintenance compliers seems to be associated with peri implant diseases, concluded Monje et Blasi [23]

Current treatment concepts predominantly focus on providing optimized peri-implant soft-tissue volume and keratinized tissue before the start of the prosthetic phase and insertion of the final reconstruction through surgical and prosthetic techniques. [32]

PIST height and thickness
The data available in the literature confirm the relationship between the PIST thickness and marginal bone stability around implants. The PIST thickness and height are also important for creating the optimal emergence profile of the implant supra-structure.

The vertical dimension of the PIST is related to differences in the cervical contour position in B, L, M, D projections. For each of them, there are marked divisions of 0-5 mm. The map is highlighted by a topographic diagram that requires the corresponding height mark.

PIM defines the thickness of PIST buccally and lingually, dividing it into two subgroups: > 2 mm and < 2 mm. Investigating crestal bone changes in bone level and tissue level, implants Van Eekeren also distinguished two thicknesses: 2 mm and < 2 mm. [33] The PIST thickness was measured with a periodontal probe before implant placement by Linkevicius T. The test implants were divided into two groups – with thin and thick PIST. He concluded that if the tissue thickness is 2.0 mm or less, crestal bone loss up to 1.45 mm may occur, despite a supra-crestal position of the implant-abutment interface. [34]

Four dentists confirmed the recognizability of the above-mentioned characteristics, which were arranged in the form of a legend with a detailed description of the way they were registered. Their professional experience - both general and specialized - was used as a basis for choosing and justifying the possibility for the map to be used by a wide range of dental practitioners.

Accurate interpretation of assessment parameters is vital for determining implant success and/or complications. Parameters that need continual monitoring are: soft tissue architecture, bleeding, probing depth, radiographic images, occlusion, mobility, bone loss, peri-implant status, restoration adequacy, patient health status and satisfactory oral hygiene. [35]

The main requirement for long-lasting aesthetic and functional results has inspired many authors to use different indicators from those in PIM to record the stability of peri-implant tissues and components of implant -supported restoration. Some of them emphasize aesthetic (PES, PFI, WES), other functional aspects of the implant-supported restorations. [24, 36, 37, 38, 39] Mazur Z. et al. created an index for evaluation and monitoring the success of implant treatment by means of the condition of peri-implant tissues, based on the scientific knowledge accumulated to date and the study of a representative group of patients with implant prosthetic treatment.

The indicators used for evaluation are as follows: 1) condition of the peri-implant alveolar bone; 2) the presence of an inflammatory process; 3) pre-implant mucosa
status, represented by attached mucosa width; 4) presence of PIM recessions buccally; 5) profile of the alveolar ridge at the implant area. [40]

PIST uses diagrams and ranges that outline the following boundary/marginal configurations:

**Unfavourable conditions for prosthesis:**
- Implant disposition
- Crestal bone level > 1.5mm under implant platform level
- No keratinized PIST
- No PIST texture
- Low density
- PIST height < 1mm
- PIST thickness < 2mm

**Favourable conditions for prosthesis:**
- Prosthetic implant position
- Crestal bone level ≥ at implant platform level
- Keratinized PIST > 2mm
- PIST texture well expressed
- High density
- PIST height ≥ 3mm
- PIST thickness > 2mm

There are many possible combinations between the above-mentioned implant prosthetic field parameters, which result in the corresponding prosthetic protocols. Based on facts such as: “Only thick gingival biotype can be manipulated”, postulated by Berglundh et al. and Simeone et al. or “In fact, thin gingival biotype is not suitable for sculpting because its compression does not lead to a controlled scalloping but to a high risk of soft tissue collapse and gingival recession”, it can be summarized that the range: intermediate-favourable prosthetic condition offers ultimate conditions for integrating the implant supra-structure not only to the implant but also to the adjacent PIST. Creating an emergence profile that shapes and maintains tight contact with soft tissues is a guarantee for the stability of the PIST barrier. [41, 42]

**CONCLUSION:**

The organization and formatting of the map allow highly accurate marking of all data significant for the implant prosthetic treatment and their follow-up over time. The Prosthetic implant map can be used: 1) by every dentist practising implant treatment; 2) as a template for consistent registering of all parameters of implant prosthetic area; 3) as a successful guideline for implant supra-structure planning; 4) for topographic registration of PIST which is essential for emergence profile creation; 5) for comparative analysis and follow-up of implant-supported restoration and peri-implant tissue (hard and soft). From a practical point of view, it is a very convenient way of storing all the necessary information and its subsequent analysis for both clinician and patient.

**Abbreviations:**
- PIST - peri-implant soft tissue
- PIM - prosthetic implant map
- IP - implant platform
- B - buccal
- L - lingual
- M - mesial
- D - distal

**Conflict of interest statement**
The authors have declared that no competing interests exist.

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