**Title (in English)**

Title should be concise and informative. Please, do not capitalize all letters.

**Title of the study (insert here your title**

All original articles and systematic/narrative reviews’ abstracts must contain the following sections (all of them, not one more, not one less):

*Aims:*

*Materials and methods:*

*Results:  
Conclusion:*

Case reports:

*Aims:*

*Case report:*

*Results:  
Conclusion:*

**Keywords:** Prostheses and Implants. Dental Prosthesis.

A minimum of 3 and maximum of 6, consult MeSH for the Keywords official list. Each keyword should start with a capital letter and be separated by a period (e.g. Post and core technique. Fixed prosthesis.).

**Introduction**

Insert here your introduction.

For scientific papers, the text per se must contain the following chapters: introductions, materials and methods, results, discussion, conclusion and acknowledgements (if applicable).

For narrative reviews and case reports, structuring can be flexible.

* Introduction: establish the aim and objectives of the paper and present the reasons for carrying out the study. Only strictly pertinent references should be cited and data or conclusions from the study in question must not be mentioned at this stage. A hypothesis or objective must be concisely presented at the end of this section. Referencing extensive literature reviews should be avoided and replaced by references to recent original studies in which certain aspects of the review have already been presented.
* Materials and methods: identify the materials, equipments (in brackets, mention the manufacturers, town, state and country where it was manufactured) and procedures with sufficient detail to allow other researchers to reproduce the study. Statistical methods used must be indicated, if applicable.
* Results: these must be presented in a sensible sequence in the text, tables and illustrations. Avoid unnecessary repetition in the text of data from tables and illustrations, giving emphasis to important observations only. Try to keep the use of tables and illustrations to a minimum.
* Discussion: it must be restricted to the significance of the findings, avoiding hypotheses with no foundation in the results, but relating them to current knowledge obtained from other relevant studies. Avoid repeating details already mentioned in previous sections such as introduction and results. Highlight the novelty and important aspects of the study. Include implications for future research.
* Conclusion: this must be related to the proposed aims and objectives and justified on the data obtained. The study’s hypothesis should be answered.
* Acknowledgements (if applicable): people who have significantly contributed to the study should be acknowledged. Specify the source of any funding, giving the name of the financing institution and process number with reference to the study.

**Materials and methods**

Insert here your material and methods.

Subsections can be written in italics

For example:

*Sample*

*Statistical analysis*

**Results**

Insert here your results.

Tables, Figures, Flowcharts and Graphs

**They should be sent as a SEPARATE FILE and they must not be inserted in the body of the text.**

They must be numbered following the order they are mentioned in the text using arabic numerals (Figure 1, Figure 2).

Table and figure legends must be placed above it and, whenever necessary; an explanation of symbols and abbreviations to facilitate their comprehension should be listed below it. The legends for a flowchart or a graph must be placed below it.

Tables should be formatted to be open (no vertical lines) both on the right and on the left sides.

Both graphs and images should be considered as “figures” for the purpose of numerical ordering.

Images (Photographs, radiographs and microphotographs)

Photographs should be sent in original colors, digitalized in .tif or .tiff, with a minimum resolution of 300dpi and 10 cm width.

Digitally enhanced images will not be accepted.

All images must be cited in the text. Legends must be clear, concise, numbered and placed at the end of the manuscript as a separate list. Micrographs must present appropriate scale.

**Discussion**

Insert here your results.

- Citation format in the text:

In the text, references should be mentioned numerically. The numbers should be superscripted1,2.

Sequential numbers must be separated by a hyphen; random numbers should be separated by comma. Alphanumeric citation (followed by their respective citation number and publication year) must only be used when strictly necessary for the purposed of emphasis.

Examples of reference citation in the text:

- “increased post length improves the resistance of the restored tooth to fracture5.”

- “the post in teeth with post and core results in a more favorable stress distribution along the post2,15-16,... “

- 1 author: Pereira4 (2009)...;

- 2 authors: Pereira and Valle5 (2010)...;

- more than 2 authors: Pereira et al.8 (2011)...;

**Conclusions**

Insert here the study’s conclusion.

**Acknowledgments**

**References**

Insert here your reference list.

Example:

1. Weissheimer T, Só BB, Pradebon MC, de Figueiredo JAP, Martins MD, Só MVR. Head and neck radiotherapy effects on the dental pulp vitality and response to sensitivity tests: A systematic review with meta-analysis. Int Endod J. 2022 Jun;55(6):563–78.

2. Só BB, Martins MD, So MV, Weissheimer T, Marques MM, Moreira MS. Genotoxicity and Cytotoxicity Comparison of Calcium Silicate-Based and Resin-Based Sealers on Human Periodontal Ligament Stem Cells. Eur Endod J. 2022 Jun;7(2):129–34.

- Citation format in the reference list:

The references must be numbered according to the order they appear in the text.

They should be formatted according to the Vancouver style, following the guidelines by the

International Committee of Medical Journal Editors in “Uniform Requirements for Manuscripts Submitted to Biomedical Journals” (http//www.icmje.org).

The title of the journals must be abbreviated according to the “List of Journals Indexed in Index Medicus” (http://www.nlm.nih.gov/tsd/serials/lji.html) and formatted without bold, italics or underlined letters. This should be applied to all references. The surnames of the authors must be followed by their initials without periods or comma. Only use comma to separate authors.

In publications with up to 6 authors, all should de cited; in those with 7 or more, only the first 6 should be cited and followed by the latin expression “et al.”. The year, volume, number (issue) and pages must be included after the journal title. Personal communications, unpublished ongoing studies should be avoided. Should such citations be absolutely imperative, they must not be included in the list of references, but cited as a footnote. The authors are responsible for the accuracy of the references.

Examples of references:

Textbook:

Pereira JR. Retentores intrarradiculares. São Paulo: Artes Médicas; 2011.

Textbook in electronic format:

Wothersponn AC, Falzon MR, Isaacson PG. Fractures: adults and old people [monograph on CD-ROM]. 4. ed. New York: Lippincott-Raven; 1998.

Ueki N, Higashino K, Ortiz-Hidalgo CM. Histopathology [monograph online]. Houston: Addison Books; 1998. [cited Jan 27]. Available from: URL: http://www.hist.com/dentistry.

Book chapter:

Pereira JR, Kaiser OB, Veiga AMA, Ghizoni JS. Restauração de dentes tratados endodonticamente. In: Pereira JR. Retentores intrarradiculares. São Paulo: Artes Médicas; 1999. p. 17-22.

Book chapter in electronic format:

Chandler RW. Principles of internal fixation. In: Wong DS, Fuller LM. Prosthesis [monograph on CD-ROM]. 5. ed. Philadelphia: Saunders; 1999. Tichemor WS. Persistent sinusitis after surgery. In: Tichenor WS. Sinusitis: treatment plan that works for asthma and allergies too [monograph online]. New York: Health On the Net Foundation; 1996. [cited 1999 May 27]. Available from: URL: http://www.sinuses.com/postsurg.htm.

Journal paper:

Pereira JR, de Ornelas F, Conti PC, do Valle AL. Effect of a crown ferrule on

the fracture resistance of endodontically treated teeth restored with

prefabricated posts. J Prosthet Dent. 2006;95(1):50-4.

Supplements and/or special issue:

Pereira JR, Scolaro JM, Valle AL, Silva RS, Murata K Y. Linear dimention changes in stone dies using different elastomeric materials . J Dental Res 2002;81(sp. Issue):414.

**NON-SCIENTIFIC WEBSITES WILL NOT BE ACCEPTED AS REFERENCES.**

**Figure legend**

Figure 1. Insert the figure legend here.

Figure 2. Insert the figure legend here.

**Table legend**

Table 1. Insert the table legend here.

Table 2. Insert the table legend here.