**The finish line location of the cemented crown is an influencing factor?**

Enrico Angeloa, DDS, MSc; Rodrigo Barros Esteves Linsa, DDS, MSc; Luis Roberto Marcondes Martinsa, DDS, MSc, PhD

a Department of Restorative Dentistry, Piracicaba Dental School, University of Campinas (UNICAMP), Piracicaba, São Paulo, Brazil

**aCorresponding Author:**

Enrico Angelo

Department of Restorative Dentistry, Piracicaba Dental School, University of Campinas (UNICAMP), Piracicaba, São Paulo, Brazil

Phone: + 55 19 2101-5340 Email: [e\_angelo10@hotmail.com](mailto:e_angelo10@hotmail.com)

**Enrico Angelo** (https://orcid.org/0000-0001-7183-4318): contributed to the experimental design, acquisition and interpretation of data and drafting the paper.

**Rodrigo Barros Esteves Lins** (https://orcid.org/0000-0002-8224-6578)**:** contributed with statistical analysis and review the article paper.

**Luís Roberto Marcondes Martins** (https://orcid.org/0000-0001-6376-4540): contributed to conduct the research and approval the final manuscript.

**Acknowledgements**

The authors do not have any financial interest in the companies whose materials are included in this article. This study was financed in part by the Coordenação de Aperfeiçoamento de Pessoal de Nível Superior - Brasil (CAPES). Finance code 001.

**Potential reviewers for their submitted article:** Alessandro Dourado Loguercio **(**Universidade Estadual de Ponta Grossa, Odontologia Telefone: (42) 32203741; aloguercio@hotmail.com)**;** Marco Cicero Bottino (Biomaterials - Indiana University, Bloomington, Indiana, United States; mbottino@iu.edu).