**Clinical performance of class I occlusal composite resin restorations: a multicenter double-blinded randomized clinical trial**

Bruno Mendonça Lucena de VERAS1, Geórgia Pires dos Santos MENEZES2, Hugo Leonardo Mendes BARROS3, Marcelya Chrystian Moura ROCHA4, Aditonio de Carvalho MONTEIRO4, Marlus da Silva PEDROSA5, José Guilherme Férrer POMPEU6, Raimundo Rosendo PRADO JÚNIOR7, Cláudio Heliomar Vicente DA SILVA8

1PhD Student - Department of Prosthetic Dentistry and Maxillofacial Surgery of the Federal University of Pernambuco (UFPE), Recife, Pernambuco, Brazil.

2Department of Prosthetic Dentistry and Maxillofacial Surgery of the Federal University of Pernambuco (UFPE), Recife, Pernambuco, Brazil.

3Department of Post-Graduation in Dentistry of the University of Piauí (UFPI), Teresina, Piauí, Brazil.

4 Department of Dentistry of the NOVAFAPI University Center, Teresina, Piauí, Brazil.

5PhD Student – Department of Dentistry (Biomaterials and Oral Biology) of the University of São Paulo (USP), São Paulo, São Paulo, Brazil.

6Titular Professor - Department of Restorative Dentistry of the University of Piauí (UFPI), Teresina, Piauí, Brazil.

7Associate Professor - Department of Restorative Dentistry and Post-Graduation in Dentistry of the University of Piauí (UFPI), Teresina, Piauí, Brazil.

8Adjunct Professor - Department of Prosthetic Dentistry and Maxillofacial Surgery of the Federal University of Pernambuco (UFPE), Recife, Pernambuco, Brazil.

**Corresponding author:**

Claudio Heliomar Vicente da Silva

Av. Morais Rego s/n Cidade Universitária. Recife/PE Zip Code: 50670-901.

Phone number: (81) 2126-8344

E-mail: claudio\_rec@hotmail.com