# Title: Effects of Ferrule and Diameter of Parallel Cast Post and Core on Fracture Resistance

**Type: Original Article**

**Keywords:** Ferrule, Fracture resistance, Post

**Authors:** Ahmad Maalhagh-Fard1, Karanjot Gill2, Rafael Rocha Pacheco3, Warren Charles Wagner4

1Associate Professor, DDS, MS, Department of Restorative Dentistry, University of Detroit Mercy, School of Dentistry, 2700 Martin Luther King Jr. Blvd., Detroit, MI 48208. Tel. +1 (313) 610-2090 fardam@udmercy.edu. Study design, data acquisition and manuscript review.

2DDS. 1753 Eagle Loop, Fort Campbell, KY 42223. Tel. +1 (931) 338-0129. gillks1@udmercy.edu. Reviewed manuscript.

3Assistant Professor, DDS, MSc, PhD, Department of Restorative Dentistry, University of Detroit Mercy, School of Dentistry, 2700 Martin Luther King Jr. Blvd., Detroit, MI 48208. Tel. +1 (313) 610-2090 pachecrr@udmercy.edu. Performed statistical analysis, drafted and reviewed manuscript.

1Retired Associate Professor, PhD, Department of Restorative Dentistry, University of Detroit Mercy, School of Dentistry, 2700 Martin Luther King Jr. Blvd., Detroit, MI 48208. Tel. +1 (313) 494-6780 wagnerwc@udmercy.edu. Study design, and data acquisition.

# Corresponding Author

Rafael Rocha Pacheco

2700 Martin Luther King Jr. Blvd

Email: pachecrr@udmercy.edu

Tel.: +1 (313) 494-6965

**Suggested reviewers**

1. Rafael Pino Vitti

Email: rafapvitti@gmail.com

+55 (19) 98852-6627

University of Taubate, SP, Brazil

Rua dos Operários, 09, Centro, Taubaté-SP

1. Lucas Costa de Medeiros Dantas

Email: lucascmdantas@gmail.com

+55 (84) 99627-9797

State University of Campinas, SP, Brazil

Avenida Limeira, 901, Areião, Piracicaba-SP

lucascmdantas@gmail.com