***Evaluation of removal torque values for titanium screws of prosthetic abutments after different torque application techniques: in vitro study.***

***Avaliação dos valores de torque de remoção para parafusos de titânio de abutments protéticos após aplicação de diferentes técnicas de torque: estudo in vitro***

***AUTHORS:*** Carolina Enith Bullen Medina, MSc\*, Caroline Freitas Rafael, MS\*\*, Claudia Angela Maziero Volpato, DDS, MS, PhD\*\*\*, Mutlu Özcan, DDS, Dr Med Dent, PhD\*\*\*\*, Diego Klee de Vasconcelos, DDS, MS, PhD\*\*\*

\* Master degree, Dept. of Dentistry, Federal University of Santa Catarina, Florianópolis, Brazil.

\*\* PhD Student, Dept. of Dentistry, Federal University of Santa Catarina, Florianópolis, Brazil and Visitor Research at Ludwig-Maximilans Universität, Munich, Germany.

\*\*\* Professor, Dept. of Dentistry, Federal University of Santa Catarina, Florianopólis, Brazil

\*\*\*\* Professor, Head of Dental Materials Unit, University of Zürich, Center for Dental and Oral Medicine, Clinic for Fixed and Removable Prosthodontics and Dental Materials Science, Zurich, Switzerland.

### *Reprint requests and correspondence to:*

### Caroline Freitas Rafael, MS,

### Alda Siqueira Motta St., 129/401, Vila Velha-ES Brazil ZIP: 29100440

### E-mail: carolfreitasrafael@hotmail.com

### Phone: +5527997475867

### Fax: +552732298155