Neuro-occlusal rehabilitation in the treatment of temporomandibular joint dysfunction, cervicalgia, bruxism, and tinnitus: A case report

Denise Barbosa<sup>1</sup>, Luiz de Carvalho<sup>2</sup>, Sibele Bete<sup>1</sup>, Laura Bana<sup>1</sup>, and Fausto Berzin<sup>1</sup>

 $^{1}$ FOP

<sup>2</sup>Luiz Eduardo Pinto de Carvalho

July 30, 2020

## Abstract

Here we report different disorders associated in a single case. TMJ and neck pain, bruxism and tinnitus symptom were reported. After verifying the causes and define effects with high technology tool, therapeutic was conducted with occlusal splint DOOPE®[?] and selective wear based on Neuro-Occlusal Rehabilitation getting better in all symptoms.

## Hosted file

 $NOR\_in\_the\_treatment\_of\_TMJ\_dysfunction\_cervicalgia\_bruxism\_and\_tinnitus.pdf available at https://authorea.com/users/347594/articles/473239-neuro-occlusal-rehabilitation-in-the-treatment-of-temporomandibular-joint-dysfunction-cervicalgia-bruxism-and-tinnitus-a-case-report$ 

