

March 26-27, 2018  
Edinburgh, Scotland

Giulianna Lima Pinheiro et al., J Den Craniofac Res 2018, Volume: 3  
DOI: 10.21767/2576-392X-C1-003

## MANDIBULA WING OSTEOTOMY: A CASE REPORT

*Giulianna Lima Pinheiro, Thiago Almada, Thaís Pimentel, Júlio Leite, Bianca Bravim, Sérgio Gonçalves and Roberto Prado*  
Rio de Janeiro State University, Brazil

**T**he aim of this poster is to report a new technique of total osteotomy of the basilar mandible, including mandibular symphysis, also known as Wing Osteotomy. This technique was used to restore antero-posterior deformities of the lower third of the face in a class I bite patient. A 54-year-old woman with class II profile and class I bite was submitted to Wing Osteotomy. The goal of the surgery was the treatment of anteroposterior deformity, advancing the inferior border of the mandible. The surgery was planned by clinical evaluation and the guides were performed using Dolphin Image, which generates a .STL file to prototype the surgical guides improving technique and results.

### *Biography*

Giulianna Lima Pinheiro is a student at Dentistry College, Rio de Janeiro State University, Brazil. She is also an intern at Galeão's Air Force Hospital and a Teaching Assistant at Dentistry College (Oral Diagnosis). She is a Surgery student at Brazilian Odontology Association (ABO/RJ).

giulianna@gmail.com