

Before and After Radiographs and CBCT Scans Show an Opening of the Airway at the Base of the Tongue Which Presumably Improved Airway Tone

Theodore Roy Belfor*

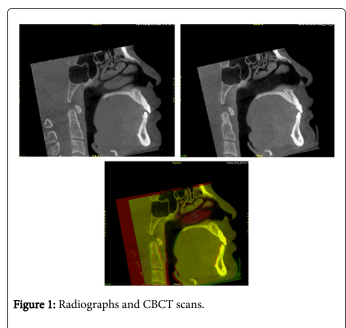
OrthoSmile Inc. 54 so. Jefferson Avenue, Catskill, NY 12414, USA

*Corresponding author: Theodore Roy Belfor, OrthoSmile Inc. 54 so. Jefferson Avenue, Catskill, NY 12414, USA, Tel: 917-748-3534; E-mail: tbelfor3@gmail.com

Received date: Nov 22, 2014, Accepted date: Nov 23, 2014, Published date: Nov 28, 2014

Copyright: © 2014 Belfor TR. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. Description

Medical Image



These before and after sagital sections show an opening of the airway at the base of the tongue. The red green photo is an accurate registration of the before and after 3D images from dicom data acquired from CBCT scans using Analyze 10.0, developed by the Mayo Clinic. Red shows improved AP airway possibly due to head position and toning of the genioglossus muscle.