The Effects of Maxillary Protrusion on Pharyngeal Airway Dimensions

Published On: September 08, 2014 | Pages: 001 - 003

Author(s): Abdolreza Jamilian*, Rahman Showkatbakhsh, Neda Borna, Letizia Perillo

Aim: The relationship between position of the maxillary structures caused by maxillary protraction therapy and airway dimensions has not been investigated as comprehensively as the skeletal changes. This study was conducted to evaluate the effects of treatment with a maxillary protraction appliance on upper airway dimensions.

Abstract View | Full Article View | DOI: 10.17352/2394-8418.000001

International Dental Aid and WWII

Published On: October 27, 2014 | Pages: 011 - 013

Author(s): Xavier Riaud*

During the liberation of the camps, a great majority of the detainees died after eating abundantly within a short period of time. A thousand men died because the Americans and the Englishmen were totally bewildered and overwhelmed with what was in front of them. In good faith, they gave a great amount of food to the survivors without thinking of the dramatic consequen ...

Abstract View | Full Article View | DOI: 10.17352/2394-8418.000004

Dental Identifications of Adolf Hitler and Eva Braun
Hitler [1] had very bad teeth and a very bad breath. Before the war, he asked Blaschke, his dentist, to immobilize his teeth with a dental bridge. He wanted that bridge to be placed for several years. Thus, Blaschke made an unusual and easy-to-recognize solid metal bridge. ...