accuracy of profile prediction following orthognathic surgery

Ahmed Barakat

Head of oral and maxillofacial surgery department

Abstract

Using computer softwares for prediction of orthognathic surgical outcome is gaining more popularity. Improving the accuracy of softwares and consequently improving the confidence in the surgical prediction is a crucial factor in the widespread use of such programs. This study aimed at studying the soft tissue profile prediction of Onyxceph software while eliminating any surgical inaccuracies in plan execution.

Egyptian Journal of Oral & Maxillofacial Surgery - 2010, January