Management of the fractured maxillary tuberosity: An alternative method

W.C. Ngeow

Available at: https://works.bepress.com/weicheong_ngeow/5/
Management of the fractured maxillary tuberosity: An alternative method

Abstract

The maxillary tuberosity can fracture during extraction of a molar tooth. If a small bony fragment is affected, the extraction of the tooth and tuberosity continues; however, a conservative approach is advised if the bony fragment is large. In a modified blind surgical technique, the tooth is removed without the fractured bone.

Authors: Ngeow, W. C.
Journal: Quintessence International
Year: 1998
Pages: 189-190

Keywords:
bony fragment; conservative treatment; maxillary tuberosity; tooth extraction

Please cite as:

URL:


- http://lib.bioinfo.pl/pmid:9643254


- http://ukpmc.ac.uk/abstract/MED/9643254