

Coronectomy combined with segmental orthodontic appliances to remove a deeply impacted third molar : A case report

Xueying Li¹, Haii Yu², Ning Li², Xiangyun Meng², and Peng Sun²

¹Binzhou Medical College

²Binzhou Medical College Affiliated Hospital

March 07, 2024

Abstract

The extraction of deeply impacted mandibular third molars could commonly cause the inferior alveolar nerve injury. This case is to share an innovative approach of coronectomy combined with segmental orthodontic appliances to remove impacted teeth which can reduce the risk of inferior alveolar nerve injury and improves periodontal regeneration.

Hosted file

Coronectomy combined with segmental orthodontic appliances to remove a deeply impacted third molar A case report is available at <https://authorea.com/users/566553/articles/711489-coronectomy-combined-with-segmental-orthodontic-appliances-to-remove-a-deeply-impacted-third-molar-a-case-report>