

ABSTRACT

THE RELATIONSHIP BETWEEN IMPACTED TEETH POSITION (PELL GREGORY and GEORGE WINTER) AND DESTRUCTION OF THE ORAL TISSUE

(An RETROSPECTIVE STUDY)

Background: *The most frequent in dental impaction is the third molar of mandible. There are always kind of destruction accompany third molar impacted of mandible.*
Purpose: *Knowing and share the information about the relationship between impacted tooth position (Pell Gregory and George Winter) and destruction of the oral tissue.*
Method: *Using crosstab between position of the impacted teeth (Pell Gregory and George Winter) and kind of destruction accompany. Analyzed relationship between anatomical space of distal second molar to anterior ramus ascenden and kind of destruction accompany, depth position of third molar to second molar and kind of destruction accompany and also angulation of third mandible impacted and kind of destruction accompany.*
Result : *there were significant relationship between angulation (George Winter classification) of third mandible impacted and kind of destruction accompany. There were no significant relationship between anatomical space of distal second molar to anterior ramus ascenden and kind of destruction accompany. There were no significant relationship between depth position of third molar to second molar and kind of destruction accompany.*
Conclusion: *Variation angulation of third molar impacted causes kind of destruction accompany.*

Keywords : *Impacted third molar, destruction of the oral tissue, angulation impacted third molar.*