
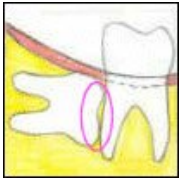



ORAL HEALTH CENTRE PVT. LTD.

OPERATING PROCEDURE





Description : Impacted Teeth Removal	Ref. No. : OHC/PR/12
Rev. No. : 00	Rev. Date : 01.09.2008

Purpose:	Impacted Teeth Removal
Scope :	To eliminate the risk of infection, pain associated with teeth & adjacent structure
Responsibility :	Oral Surgeon & Chief Dentist
Instruments :	Extraction forceps & elevators, Scalpel, Burs, Moon's probe, Mirror, Probe and Tweezer
Procedure :	<p>Each individual wisdom tooth is unique and depending on how it grows, it can have different impact on bones and/or tissues. Their varied developments such as impaction, horizontal or slant placement may effect other teeth and cause troubles. They have to extracted out and is a highly skillful job.</p> <p>The following 4 impactions are commonly found in patients cases.</p> <p>If the impaction is between the third molar and part of the second molar, this kind is called bone impaction. It can subcategorized into vertical, horizontal & angular depending on the way they are intersecting.</p> <ul style="list-style-type: none"> ▪ Bone Impaction (Vertical) Impaction would cause pathosis inside the cheek bone or jaw bone. ▪ Bone Impaction (Horizontal) Besides leading pathosis, horizontal placement would hurt the hard tissue of the second molar to cause toothache and cavities. ▪ Bone Impaction (Angular) Besides leading pathosis, angular placement would hurt the hard tissue of the second molar to cause toothache and cavities. <div style="display: flex; justify-content: space-around; align-items: center;">    </div> <p style="margin-left: 40px;">Left: Bone Impaction (vertical) Middle: Bone Impaction (horizontal) Right: Bone Impaction (angular)</p> <p>The last one is called tissue impaction, because the wisdom tooth is directly breaking out of the tissue.</p> <ul style="list-style-type: none"> ▪ Tissue Impaction The wisdom tooth almost erupts out of gum, or its half erupts out of gum to cause pseudo-pocket. Besides leading pathosis, it easily tracts food debris and causes gum irritation.

ORAL HEALTH CENTRE PVT. LTD.

OPERATING PROCEDURE

Description : Impacted Teeth Removal	Ref. No. : OHC/PR/12
Rev. No. : 00	Rev. Date : 01.09.2008

	<div style="text-align: center;">  <p>Tissue Impaction</p> </div> <p>Only under the X-Ray can these impactions be clearly identified.</p> <p>Removal of Impacted Wisdom Tooth</p> <p>The following shows how to remove the impacted wisdom tooth (bone impaction).</p> <div style="display: flex; align-items: flex-start;"> <div style="flex: 1;">  </div> <div style="flex: 1;">  </div> <div style="flex: 1;">  </div> <div style="flex: 1; padding-left: 10px;"> <ol style="list-style-type: none"> 1. Locate the impacted wisdom tooth. (left) 2. Incise soft tissue to open. Remove overlying bone to expose the tooth crown & extract the tooth out by whole or in pieces. (middle) 3. Suture the soft tissue back. (right) </div> </div> <p>This procedure is only needed when your wisdom teeth start to bother you, or upon your dentist recommendation.</p>
Verification :	As per text book of Oral Surgery