

	<b>CHIA - TZE KAO, D.D.S., M.D., Ph.D.</b>
	<p>Vice Principal of Chung Shan Medical University</p> <p>Professor, School of Dentistry, Chung Shan Medical University</p> <p>Chair of Orthodontic Department, Chung Shan Medical University Hospital</p> <p>Board Orthodontist, Taiwan Association Board of Orthodontics</p>
<b>Presentation Date:</b>	<b>Wednesday 9 May 2018 8:00 AM - 9:00 AM &amp; 1:00 PM - 2:00 PM</b>
<b>Venue</b>	<b>SMX CONVENTION CENTER MANILA Function Room 5</b>
<b>Presentation Title:</b>	<b>IMPACTED POSTERIOR TOOTH MANAGEMENT FOR ORTHODONTICS</b>
	<p>The posterior teeth impaction is bothersome to orthodontists as to the finish stage of the orthodontic treatment. From the reports, the impaction of teeth in whole dentition is around 20 % of population. The etiology of the second molar impaction may from the system factors or local factors. The system factors such as anemia, TB, congenital syphilis and malnutrition, endocrinal disorders. The local factor might be from the space deficiency, ectopic of tooth buds, abnormal eruption path, third molar interference etc. The second molar impaction is around 0-2.3% as prevalence rate. From the dentition development and eruption view, the eruption age of second molars are around 12 years old. It should be focused on the second molar alignment in the beginning of whole treatment plan to raise the orthodontic treatment quality. In this lecture, the speaker is going to talk about the second molar impaction etiology, diagnosis and bio-mechanism of the impact second molar treatment. It is to discuss that you may intend to extract second molar and replace it by third molar. This method contained a lot of uncertain. Different methods might take a longer time to complete or finish the orthodontic treatment. Thus, reviewing the literatures, it is found that there are many innovation methods to upright or alignment the impacted second molars. The treatment method we may see from the simple one, like by separator, upright spring, lever arm methods. The more complicate method as by using the mini screw or miniplate (TAD) methods, and/or surgical cortication method. All these methods have it own indications and contraindications. In this lecture, it is hoped that this lecture may provide you with information on the impacted posterior teeth management.</p>