

2020南區病例討論會

2020/10/31(六) 高雄榮民總醫院 門診大樓1F 第二會議室

13:40 – 13:55 **報到** 13:55 – 14:00 **開場致詞**

Nonincised Papillae Surgical Approach

蕭博元醫師/ **義大**

14:00 – 14:40 in Periodontal Regeneration- a Case Series 林俐紋 歐雅綺醫師

戴郁真醫師/ **嘉基**

14:40 – 15:20 Different Approach of Guided Bone Regeneration 鄭嘉瑤醫師

COFFEE BREAK

Management of Healing Complications in Ridge Augmentation 林珉璇醫師/ **奇美**

官語晨醫師

15:40 – 16:20 with Ti-reinforced dPTFE Membrane

Ridge Preservation with Open Membrane Technique: **特別演講**

16:20 – 17:30 Resorbable or Non-resorbable Membrane? 林國義醫師

費用 200元/人 (場地費)

交通方式 高雄市左營區大中一路386號

自行開車

• 國道1號 (中山高)
鼎金系統交流道 左營(右側)下 大中路(右轉)

• 國道3號 (南二高)
接 東西向10號快速道路 往西(高雄方向)
鼎金系統交流道 左營(右側)下 大中路(右轉)

公車

高鐵左營站<->榮總側門站：紅50、3、E11

院內路線

➡ 路線一

醫療大樓進入，沿1F通道到達門診大樓

➡ 路線二

高齡醫學大樓進入，沿2F通道到達門診大樓



Nonincised Papillae Surgical Approach in Periodontal Regeneration- a Case Series

In the past decade, the development of periodontal regeneration techniques has been focused on the concept of minimal invasive approach for the periodontal surgery therapy. To achieve the goal of minimal invasive periodontal surgical therapy, the preservation of the soft tissue and maintain the primary closure on the top of the applied regeneration material area during the early stage of healing are important.

There is a new surgical technique to optimize the preservation of the gingival margin and papillae while treating periodontal defects announced by Dr. Rodriguez. The flap is raised far away from the marginal tissues by one mucosal incision. The result seems to achieve a satisfied clinical outcome.

Two cases which were diagnosed as chronic periodontitis with intrabony defects over the esthetic zone. We did periodontal surgery with NIPSA technique and it shows good effect of clinical parameters and esthetic outcomes.

戴郁真醫師
鄭嘉瑤醫師

病例報告-嘉基

Different Approach of Guided Bone Regeneration

The development of bone augmentation procedures has allowed placement of dental implants into jaw bone areas lacking an amount of sufficient bone.

We presented several cases of different guided bone regeneration procedure to discuss the classification of bone defects, decision-making process, surgical techniques, materials and possible complications in different circumstances.

病例報告-奇美

林珉璇醫師
官語晨醫師

Management of Healing Complications in Ridge Augmentation with Ti-reinforced dPTFE Membrane

Horizontal and vertical ridge augmentation had been utilized in clinical situations which alveolar bone volume is insufficient to place dental implants. According to ITI Consensus Statements 2008, the long-term implant survival rate in regenerated bone is comparable with implants placed in native bone. Various technique had been developed nowadays, one of which is using non-resorbable membranes and particulate bone graft. Although the outcomes have been confirmed by different authors, this procedure still remains highly technique sensitive and may result in complications, such as membrane exposure and post-operative infection, which may lead to partial or total loss of the graft material.

In this session, we would like to present some cases concerning management of healing complications followed by ridge augmentation procedure with titanium-reinforced high-density polytetrafluoroethylene (d-PTFE) non-resorbable membranes, and to discuss the management protocol for complications related to this type of membrane.

林國義醫師

特別演講

Ridge Preservation with Open Membrane Technique: Resorbable or Non-resorbable Membrane?

現職

慕光、卓業牙醫診所
牙周病 & 植牙專科醫師
台大醫院牙周病科兼任主治醫師

學歷

台大臨床牙醫學研究所牙周病組碩士
台大牙醫學士

經歷

台灣牙周病醫學會牙周暨植牙專科醫師
台大醫院牙科總醫師、主治醫師
中華植體美學醫學會專科醫師
家庭牙醫學會專科醫師

長期以來，拔牙後的齒槽骨萎縮，在牙醫學界一直是個無法避免的自然現象。相應而生的齒槽骨保存術，經許多臨床研究證實，可以有效降低齒槽骨萎縮的量。然而，過去的研究大多傾向於在執行齒槽骨保存術的同時，盡可能達到一級閉合(primary closure)，以確保人工移植骨能在完整的保護下癒合。為了達到一級閉合，衍生出的問題包括：手術困難度提升、術後腫痛併發症機率增加、角質化牙齦喪失等問題。

為了解決這些問題，輔以生醫材料的不斷進步，有學者開始提倡所謂的open membrane healing technique，也就是不需要達到一級閉合的手術方法，近年來也陸續有研究證實此方法的有效性；然而在關鍵再生膜的選擇上，到底要使用可吸收或不可吸收膜？在目前似乎各有擁護的情形下，我嘗試用個人經驗，提供大家臨床選擇上的一些參考。