

2019年04月27日 高壽延副院長獲邀出席

第6屆台灣亞洲植牙醫學會國際年會

高壽延副院長獲邀出席第6屆台灣亞洲植牙醫學會國際年會(The 6th APAID International Congress)發表口頭演說。

演說題目：Management of Surgically Compromised Condition for Dental Implant.



susceptible to biologic and mechanical complications. Shifting the microgap away from the perimplant tissue, one-piece abutment-implant, or zirconia implant and implant prosthesis were those efforts of improving the longevity of implant. What will be the ideal implant design in the near future? Retrieval, biocompatibility, or mechanical stability - which one is the most important characteristics of the implant prosthesis? I hope you come and discuss with novel audiences during my presentation.



高壽延 醫師

- * 美國哈佛大學牙醫學院口腔癌分子生物研究所博士
- * 中華民國口腔顎面外科學會理事長 (2011 - 2013)
- * 第13屆 2018亞洲口腔顎面外科學大會籌委會主委 (2015)
- * 亞洲口腔顎面外科學會籌備理事長 (2016 - 2018)

" Management of Surgically Compromised Condition for Dental Implant "

2019年4月27日 星期六 上午9:00 ~ 上午10:00

Surgically compromised implant cases always shared more risks than the usual cases. Care should be taken in the design of treatment modality and follow-up. The clinical procedure is based on a scientific biologic basis and especially the biologic limits. The disuse atrophy in the edentulous ridge predisposed a gradual loss of the bone level and the keratinized gingiva that challenged the dental implant rehabilitation. Both soft and hard tissue management may be needed before implant rehabilitation was possible. The cases suffering from traumatic injury, mostly are from motor bicycle accidents, also presented a similar focal oral environment as the atrophic ridge that may need both vestibuloplasty or bone augmentation. Difficulties may be encountered in these cases due to the need for tissue management in such a limited alveolar area with existing adjacent teeth. In this presentation, several surgical indications and techniques will be introduced. A logic sequence of reconstruction is composed of autogenous or allogeneic bone graft, soft tissue management and implant surgery, and several special procedures to achieve a satisfactory outcome of the treatment.

2019 第6屆
APAID
The 6th Annual
APAID International Congress
第6屆台灣亞洲植牙醫學會國際年會 台北國際會議中心

大會演講 + 牙技師演講 + 助理進階認證課程

Keynote Speakers

- Dr. Ziv Mazor
- Dr. Paul Fletcher
- Dr. Michael Sonick
- Dr. Christian Coachman
- Dr. Denis F. Kinane
- Dr. Jarsheh Lin
- Dr. Hom-lay Wang

4/29 專題演講