Predictable Vertical Ridge Augmentation Technique

Presented by
Jerry Lin, DDS, DMSc

Date and Time: July 7, 2020  12pm – 1pm (Eastern Time, USA)
Format: Webinar Lecture
Registration Link:  https://bit.ly/2YtAFnM
Tuition: $45

Cancellation Policy: Cancellation 7 days before the course will be eligible for full refund. No refund will be made within 7 days of the course initiation date.

Credit Hour: 1 (one)
Course Prerequisites: None required
Contact Person: Dr. David M. Kim (dkim@hsdm.harvard.edu)

Course Content:
It has been a challenge for dental surgeons to predictably manage the severely atrophic alveolar ridge for future implant therapy. This presentation (webinar lecture format) will begin with the biological considerations for guided bone regeneration leading to the decision-making process for utilizing proper techniques on a variety of clinical situations. Factors related to the predictability as well as the treatment guidelines will be presented. Time-tested surgical interventions and techniques used to optimize the treatment outcomes will be introduced. This presentation will include clinical cases in which vertical ridge augmentations were accomplished based on the guidelines that are presented.

Educational Objectives:
• To understand a solid biologic basis and to provide clinical guidelines by which predictable vertical ridge augmentation outcomes can be achieved.
• To discuss step-by-step surgical procedures in achieving vertical ridge augmentation.
• To discuss potential vertical ridge augmentation complications.

Conflict of Interest by Speaker: None reported