

27th Global Summit and Expo on

DENTAL MARKETING

December 07-08, 2017 | Madrid, Spain

Bone ridge augmentation for dental implant placement

Andrés Peñalva Tron

Universidad Intercontinental, México

In the present study, we focus on avoiding placement errors of implants and the ideal prosthetic position in order to offer to our patient's predictable long term prosthesis. We follow numerous techniques and have various biomaterials to reconstruct the alveolar ridges to obtain ideal conditions for the placement of dental implants, passing through the autogenous bone. Biomaterials like rhBMP-2, and different techniques like sinus graft, ridge expansion, nerve lateralization and zygomatic implants are used for the purpose of solving different challenges as per the patient's requirement.

andrespenalva@yahoo.com.mx